

## DATA PIPELINE SYSTEM AND DATA ENCODING METHOD

This is a continuation-in-part application of U.S. Serial No. (not yet known) filed February 2, 1995, which is a continuation application of Serial No. 08/082,291 filed  
5 June 24, 1993. This application claims priority from EPO Application No. 92306038.8 filed June 30, 1992, British Application No. 9405914.4 filed March 24, 1994 and British Application No. (not yet known) filed February 28, 1995.

### BACKGROUND OF THE INVENTION

10 The present invention is directed to improvements in methods and apparatus for decompression which operates to decompress and/or decode a plurality of differently encoded input signals. The illustrative embodiment chosen for description hereinafter relates to the decoding of a  
15 plurality of encoded picture standards. More specifically, this embodiment relates to the decoding of any one of the well known standards known as JPEG, MPEG and H.261.

A serial pipeline processing system of the present invention comprises a single two-wire bus used for carrying  
20 unique and specialized interactive interfacing tokens, in the form of control tokens and data tokens, to a plurality of adaptive decompression circuits and the like positioned as a reconfigurable pipeline processor.

Video compression/decompression systems are generally  
25 well-known in the art. However, such systems have generally been dedicated in design and use to a single compression standard. They have also suffered from a number of other inefficiencies and inflexibility in overall system and subsystem design and data flow management.

30 Examples of prior art systems and subsystems are enumerated as follows:

One prior art system is described in United States Patent No. 5,216,724. The apparatus comprises a plurality of compute modules, in a preferred embodiment, for a total of  
35 four compute modules coupled in parallel. Each of the

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United States Patent No. 4,785,349 discloses a full motion color digital video signal that is compressed, formatted for transmission, recorded on compact disc media and decoded at conventional video frame rates. During compression, regions of a frame are individually analyzed to select optimum fill coding methods specific to each region. Region decoding time estimates are made to optimize compression thresholds. Region descriptive codes conveying the size and locations of the regions are grouped together in a first segment of a data stream. Region fill codes conveying pixel amplitude indications for the regions are grouped together according to fill code type and placed in other segments of the data stream. The data stream segments are individually variable length coded according to their respective statistical distributions and formatted to form data frames. The number of bytes per frame is withered by the addition of auxiliary data determined by a reverse frame sequence analysis to provide an average number selected to minimize pauses of the compact disc during playback, thereby avoiding unpredictable seek mode latency periods characteristic of compact discs. A decoder includes a variable length decoder responsive to statistical information in the code stream for separately variable length decoding individual segments of the data stream. Region location data is derived from region descriptive data and applied with region fill codes to a plurality of region specific decoders selected by detection of the fill code type (e.g., relative, absolute, dyad and DPCM) and decoded region pixels are stored in a bit map for subsequent display.

United States Patent No. 4,922,341 discloses a method for scene-model-assisted reduction of image data for digital television signals, whereby a picture signal supplied at time is to be coded, whereby a predecessor frame from a scene  
5 already coded at time  $t-1$  is present in an image store as a reference, and whereby the frame-to-frame information is composed of an amplification factor, a shift factor, and an adaptively acquired quad-tree division structure. Upon initialization of the system, a uniform, prescribed gray  
10 scale value or picture half-tone expressed as a defined luminance value is written into the image store of a coder at the transmitter and in the image store of a decoder at the receiver store, in the same way for all picture elements (pixels). Both the image store in the coder as well as the  
15 image store in the decoder are each operated with feed back to themselves in a manner such that the content of the image store in the coder and decoder can be read out in blocks of variable size, can be amplified with a factor greater than or less than 1 of the luminance and can be written back into the  
20 image store with shifted addresses, whereby the blocks of variable size are organized according to a known quad tree data structure.

United States Patent No. 5,122,875 discloses an apparatus for encoding/decoding an HDTV signal. The  
25 apparatus includes a compression circuit responsive to high definition video source signals for providing hierarchically layered codewords CW representing compressed video data and associated codewords T, defining the types of data represented by the codewords CW. A priority selection  
30 circuit, responsive to the codewords CW and T, parses the codewords CW into high and low priority codeword sequences wherein the high and low priority codeword sequences correspond to compressed video data of relatively greater and lesser importance to image reproduction respectively. A

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transport processor, responsive to the high and low priority codeword sequences, forms high and low priority transport blocks of high and low priority codewords, respectively. Each transport block includes a header, codewords CW and error detection check bits. The respective transport blocks are applied to a forward error check circuit for applying additional error check data.. Thereafter, the high and low priority data are applied to a modem wherein quadrature amplitude modulates respective carriers for transmission.

United States Patent No. 5,146,325 discloses a video decompression system for decompressing compressed image data wherein odd and even fields of the video signal are independently compressed in sequences of intraframe and interframe compression modes and then interleaved for transmission. The odd and even fields are independently decompressed. During intervals when valid decompressed odd/even field data is not available, even/odd field data is substituted for the unavailable odd/even field data. Independently decompressing the even and odd fields of data and substituting the opposite field of data for unavailable data may be used to advantage to reduce image display latency during system start-up and channel changes.

United States Patent No. 5,168,356 discloses a video signal encoding system that includes apparatus for segmenting encoded video data into transport blocks for signal transmission. The transport block format enhances signal recovery at the receiver by virtue of providing header data from which a receiver can determine re-entry points into the data stream on the occurrence of a loss or corruption of transmitted data. The re-entry points are maximized by providing secondary transport headers embedded within encoded video data in respective transport blocks.

United States Patent No. 5,168,375 discloses a method for processing a field of image data samples to provide for

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one or more of the functions of decimation, interpolation, and sharpening. This is accomplished by an array transform processor such as that employed in a JPEG compression system. Blocks of data samples are transformed by the discrete even cosine transform (DECT) in both the decimation and interpolation processes, after which the number of frequency terms is altered. In the case of decimation, the number of frequency terms is reduced, this being followed by inverse transformation to produce a reduced-size matrix of sample points representing the original block of data. In the case of interpolation, additional frequency components of zero value are inserted into the array of frequency components after which inverse transformation produces an enlarged data sampling set without an increase in spectral bandwidth. In the case of sharpening, accomplished by a convolution or filtering operation involving multiplication of transforms of data and filter kernel in the frequency domain, there is provided an inverse transformation resulting in a set of blocks of processed data samples. The blocks are overlapped followed by a savings of designated samples, and a discarding of excess samples from regions of overlap. The spatial representation of the kernel is modified by reduction of the number of components, for a linear-phase filter, and zero-padded to equal the number of samples of a data block, this being followed by forming the discrete odd cosine transform (DOCT) of the padded kernel matrix.

United States Patent No. 5,175,617 discloses a system and method for transmitting logmap video images through telephone line band-limited analog channels. The pixel organization in the logmap image is designed to match the sensor geometry of the human eye with a greater concentration of pixels at the center. The transmitter divides the frequency band into channels, and assigns one or two pixels to each channel, for example a 3KHz voice quality telephone

line is divided into 768 channels spaced about 3.9Hz apart. Each channel consists of two carrier waves in quadrature, so each channel can carry two pixels. Some channels are reserved for special calibration signals enabling the receiver to detect both the phase and magnitude of the received signal. If the sensor and pixels are connected directly to a bank of oscillators and the receiver can continuously receive each channel, then the receiver need not be synchronized with the transmitter. An FFT algorithm implements a fast discrete approximation to the continuous case in which the receiver synchronizes to the first frame and then acquires subsequent frames every frame period. The frame period is relatively low compared with the sampling period so the receiver is unlikely to lose frame synchrony once the first frame is detected. An experimental video telephone transmitted 4 frames per second, applied quadrature coding to 1440 pixel logmap images and obtained an effective data transfer rate in excess of 40,000 bits per second.

United States Patent No. 5,185,819 discloses a video compression system having odd and even fields of video signal that are independently compressed in sequences of intraframe and interframe compression modes. The odd and even fields of independently compressed data are interleaved for transmission such that the intraframe even field compressed data occurs midway between successive fields of intraframe odd field compressed data. The interleaved sequence provides receivers with twice the number of entry points into the signal for decoding without increasing the amount of data transmitted.

United States Patent No. 5,212,742 discloses an apparatus and method for processing video data for compression/decompression in real-time. The apparatus comprises a plurality of compute modules, in a preferred embodiment, for a total of four compute modules coupled in

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image displayed at the time just prior to the second scene change, known as a "backward-facing" keyframe. The first keyframe and the at least one intermediate compressed frame are linked for forward play, and the second keyframe and the intermediate compressed frames are linked in reverse for reverse play. The intraframe may also be used for generation of complete scene information when the images are played in the forward direction. When this sequence is played in reverse, the backward-facing keyframe is used for the generation of complete scene information.

United States Patent No. 5,276,513 discloses a first circuit apparatus, comprising a given number of prior-art image-pyramid stages, together with a second circuit apparatus, comprising the same given number of novel motion-vector stages, perform cost-effective hierarchical motion analysis (HMA) in real-time, with minimum system processing delay and/or employing minimum system processing delay and/or employing minimum hardware structure. Specifically, the first and second circuit apparatus, in response to relatively high-resolution image data from an ongoing input series of successive given pixel-density image-data frames that occur at a relatively high frame rate (e.g., 30 frames per second), derives, after a certain processing-system delay, an ongoing output series of successive given pixel-density vector-data frames that occur at the same given frame rate. Each vector-data frame is indicative of image motion occurring between each pair of successive image frames.

United States Patent No. 5,283,646 discloses a method and apparatus for enabling a real-time video encoding system to accurately deliver the desired number of bits per frame, while coding the image only once, updates the quantization step size used to quantize coefficients which describe, for example, an image to be transmitted over a communications channel. The data is divided into sectors, each sector

including a plurality of blocks. The blocks are encoded, for example, using DCT coding, to generate a sequence of coefficients for each block. The coefficients can be quantized, and depending upon the quantization step, the number of bits required to describe the data will vary significantly. At the end of the transmission of each sector of data, the accumulated actual number of bits expended is compared with the accumulated desired number of bits expended, for a selected number of sectors associated with the particular group of data. The system then readjusts the quantization step size to target a final desired number of data bits for a plurality of sectors, for example describing an image. Various methods are described for updating the quantization step size and determining desired bit allocations.

The article, Chong, Yong M., A Data-Flow Architecture for Digital Image Processing, Wescon Technical Papers: No. 2 Oct./Nov. 1984, discloses a real-time signal processing system specifically designed for image processing. More particularly, a token based data-flow architecture is disclosed wherein the tokens are of a fixed one word width having a fixed width address field. The system contains a plurality of identical flow processors connected in a ring fashion. The tokens contain a data field, a control field and a tag. The tag field of the token is further broken down into a processor address field and an identifier field. The processor address field is used to direct the tokens to the correct data-flow processor, and the identifier field is used to label the data such that the data-flow processor knows what to do with the data. In this way, the identifier field acts as an instruction for the data-flow processor. The system directs each token to a specific data-flow processor using a module number (MN). If the MN matches the MN of the particular stage, then the appropriate operations are

performed upon the data. If unrecognized, the token is directed to an output data bus.

The article, Kimori, S. et al. An Elastic Pipeline Mechanism by Self-Timed Circuits, IEEE J. of Solid-State  
5 Circuits, Vol. 23, No. 1, February 1988, discloses an elastic pipeline having self-timed circuits. The asynchronous pipeline comprises a plurality of pipeline stages. Each of the pipeline stages consists of a group of input data latches followed by a combinatorial logic circuit that carries out  
10 logic operations specific to the pipeline stages. The data latches are simultaneously supplied with a triggering signal generated by a data-transfer control circuit associated with that stage. The data-transfer control circuits are interconnected to form a chain through which send and  
15 acknowledge signal lines control a hand-shake mode of data transfer between the successive pipeline stages. Furthermore, a decoder is generally provided in each stage to select operations to be done on the operands in the present stage. It is also possible to locate the decoder in the  
20 preceding stage in order to pre-decode complex decoding processing and to alleviate critical path problems in the logic circuit. The elastic nature of the pipeline eliminates any centralized control since all the interworkings between the submodules are determined by a completely localized  
25 decision and, in addition, each submodule can autonomously perform data buffering and self-timed data-transfer control at the same time. Finally, to increase the elasticity of the pipeline, empty stages are interleaved between the occupied stages in order to ensure reliable data transfer between the  
30 stages.

United States Patent No. 5,278,646 discloses an improved technique for decoding wherein the number of coefficients to be included in each sub-block is selectable, and a code indicating the number of coefficients within each layer is

inserted in the bitstream at the beginning of each encoded video sequence. This technique allows the original runs of zero coefficients in the highest resolution layer to remain intact by forming a sub-block for each scale from a selected number of coefficients along a continuous scan. These sub-blocks may be decoded in a standard fashion, with an inverse discrete cosine transform applied to square sub-blocks obtained by the appropriate zero padding of and/or discarding of excess coefficients from each of the scales. This technique further improves decoding efficiency by allowing an implicit end of block signal to separate blocks, making it unnecessary to decode an explicit end of block signal in most cases.

United States Patent No. 4,903,018 discloses a process and data processing system for compressing and expanding structurally associated multiple data sequences. The process is particular to data sets in which an analysis is made of the structure in order to identify a characteristic common to a predetermined number of successive data elements of a data sequence. In place of data elements, a code is used which is again decoded during expansion. The common characteristic is obtained by analyzing data elements which have the same order number in a number of data sequences. During expansion, the data elements obtained by decoding the code are ordered in data series on the basis of the order number of these data elements. The data processing system for performing the processes includes a storage matrix (26) and an index storage (28) having line addresses of the storage matrix (26) in an assorted line sequence.

United States Patent No. 4,334,246 discloses a circuit and method for decompressing video subsequent to its prior compression for transmission or storage. The circuit assumes that the original video generated by a raster input scanner

was operated on by a two line one shot predictor, coded using run length encoding into code words of four, eight or twelve bits and packed into sixteen bit data words. This described decompressor, then, unpacks the data by joining together the sixteen bit data words and then separately the individual code words, converts the code words into a number of all zero four bit nibbles and a terminating nibble containing one or more one bits which constitutes decoded data, inspects the actual video of the preceding scan line and the previous video bits of the present line to produce depredictor bits and compares the decoded data and depredictor bits to produce the final actual video.

United States Patent No. 5,060,242 discloses an image signal processing system DPCM encodes the signal, then Huffman and run length encodes the signal to produce variable length code words, which are then tightly packed without gaps for efficient transmission without loss of any data. The tightly packed apparatus has a barrel shifter with its shift modulus controlled by an accumulator receiving code word length information. An OR gate is connected to the shifter, while a register is connected to the gate. Apparatus for processing a tightly packed and decorrelated digital signal has a barrel shifter and accumulator for unpacking, a Huffman and run length decoder, and an inverse DCPM decoder.

United States Patent No. 5,168,375 discloses a method for processing a field of image data samples to provide for one or more of the functions of decimation, interpolation, and sharpening is accomplished by use of an array transform processor such as that employed in a JPEG compression system. Blocks of data samples are transformed by the discrete even cosine transform (DECT) in both the decimation and interpolation processes, after which the number of frequency terms is altered. In the case of decimation, the number of frequency terms is reduced, this being followed by inverse



transformation to produce a reduced-size matrix of sample points representing the original block of data. In the case of interpolation, additional frequency components of zero value are inserted into the array of frequency components after which inverse transformation produces an enlarged data sampling set without an increase in spectral bandwidth. In the case of sharpening, accomplished by a convolution or filtering operation involving multiplication of transforms of data and filter kernel in the frequency domain, there is provided an inverse transformation resulting in a set of blocks of processed data samples. The blocks are overlapped followed by a savings of designated samples, and a discarding of excess samples from regions of overlap. The spatial representation of the kernel is modified by reduction of the number of components, for a linear-phase filter, and zero-padded to equal the number of samples of a data block, this being followed by forming the discrete odd cosine transform (DOCT) of the padded kernel matrix.

United States Patent No. 5,231,486 discloses a high definition video system processes a bitstream including high and low priority variable length coded Data words. The coded Data is separated into packed High Priority Data and packed Low Priority Data by means of respective data packing units. The coded Data is continuously applied to both packing units. High Priority and Low Priority Length words indicating the bit lengths of high priority and low priority components of the coded Data are applied to the high and low priority data packers, respectively. The Low Priority Length word is zeroed when high Priority Data is to be packed for transport via a first output path, and the High Priority Length word is zeroed when Low Priority Data is to be packed for transport via a second output path.

United States Patent No. 5,287,178 discloses a video signal encoding system includes a signal processor for

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segmenting encoded video data into transport blocks having a header section and a packed data section. The system also includes reset control apparatus for releasing resets of system components, after a global system reset, in a prescribed non-simultaneous phased sequence to enable signal processing to commence in the prescribed sequence. The phased reset release sequence begins when valid data is sensed as transmitting the data lines.

United States Patent No. 5,124,790 to Nakayama discloses a reverse quantizer to be used with image memory. The inverse quantizer is used in the standard way to decode differential predictive coding method (DPCM) encoded data.]

United States Patent No. 5,136,371 to Savatier et al. is directed to a de-quantizer having an adjustable quantization level which is variable and determined by the fullness of the buffer. The applicants state that the novel aspect of their invention is the maximum available data rate that is achieved. Buffer overflow and underflow is avoided by adapting the quantization step size the quantizer 152 and the de-quantizer 156 by means of a quantization level which is recalculated after each block has been encoded. The quantization level is calculated as a function of the amount of already encoded data for the frame, compared with the total buffer size. In this manner, the quantization level can advantageously be recalculated by the decoder and does not have to be transmitted.

United States Patent No. 5,142,380 to Sakagami et al. discloses an image compression apparatus suitable for use with still images such as those formed by electronic still cameras using solid state image sensors. The quantizer employed is connected to a memory means from which threshold values of a quantization matrix for the luminance signal, Y, and from 15 stores threshold values of a quantization matrix for the chrominance signals I and Q.

United States Patent No. 5,193,002 to Guichard et al. disclosed an apparatus for coding/decoding image signals in real time in conjunction with the CCITT standard H.261. A digital signal processor carries out direct quantization and reverse quantization.

United States Patent No. 5,241,383 to Chen et al. describes an apparatus with a pseudo-constant bit rate video coding achieved by an adjustable quantization parameter. The quantization parameter utilized by the quantizer 32 is periodically adjusted to increase or decrease the amount of code bits generated by the coding circuit. The change in quantization parameters for coding the next group of pictures is determined by a deviation measure between the actual number of code bits generated by the coding circuits for the previous group of pictures in an estimate number of code bits for the previous group of pictures. The number of code bits generated by the coding circuit is controlled by controlling the quantizer step sizes. In general smaller quantizer step sizes result in more code bits in larger quantizer step sizes result in fewer code bits.

United States Patent No. 5,113,255 to Nagata et al; 5,126,842 to Andrews et al; 5,253,058 to Gharavi; 5,260,782 to Hui; and 5,212,742 to Normile et al are included for background and as a general description of the art.

Accordingly, those concerned with the design, development and use of video compression/decompression systems and related subsystems have long recognized a need for improved methods and apparatus providing enhanced flexibility, efficiency and performance. The present invention clearly fulfills all these needs.

## SUMMARY OF THE INVENTION

Briefly, and in general terms, the present invention provides an input, an output and a plurality of processing stages between the input and the output, the plurality of processing stages being interconnected by a two-wire interface for conveyance of tokens along a pipeline, and control and/or DATA tokens in the form of universal adaptation units for interfacing with all of the stages in the pipeline and interacting with selected stages in the pipeline for control, data and/or combined control-data functions among the processing stages, whereby the processing stages in the pipeline are afforded enhanced flexibility in configuration and processing.

Each of the processing stages in the pipeline may include both primary and secondary storage, and the stages in the pipeline are reconfigurable in response to recognition of selected tokens. The tokens in the pipeline are dynamically adaptive and may be position dependent upon the processing stages for performance of functions or position independent of the processing stages for performance of functions.

In a pipeline machine, in accordance with the invention, the tokens may be altered by interfacing with the stages, and the tokens may interact with all of the processing stages in the pipeline or only with some but less than all of said processing stages. The tokens in the pipeline may interact with adjacent processing stages or with non-adjacent processing stages, and the tokens may reconfigure the processing stages. Such tokens may be position dependent for some functions and position independent for other functions in the pipeline.

The tokens, in combination with the reconfigurable processing stages, provide a basic building block for the pipeline system. The interaction of the tokens with a processing stage in the pipeline may be conditioned by the previous processing history of that processing stage. The

5        In an improved pipeline machine, in accordance with the invention, the tokens may include an extension bit for each token, the extension bit indicating the presence of additional words in that token and identifying the last word in that token. The address fields may be of variable length and may also be Huffman coded.

In accordance with the invention, the interactive flexibility of the tokens in cooperation with the processing stages facilitates greater functional diversity of the processing stages for resident structure in the pipeline, and the flexibility of the tokens facilitates system expansion and/or alteration. The tokens may be capable of facilitating a plurality of functions within any processing stage in the pipeline. Such pipeline tokens may be either hardware based or software based. Hence, the tokens facilitate more

efficient uses of system bandwidth in the pipeline. The tokens may provide data and control simultaneously to the processing stages in the pipeline.

5       The invention may include a pipeline processing machine for handling plurality of separately encoded bit streams arranged as a single serial bit stream of digital bits and having separately encoded pairs of control codes and corresponding data carried in the serial bit stream and  
10       employing a plurality of stages interconnected by a two-wire interface, further characterized by a start code detector responsive to the single serial bit stream for generating control tokens and DATA tokens for application to the two-wire interface, a token decode circuit positioned in certain  
15       of the stages for recognizing certain of the tokens as control tokens pertinent to that stage and for passing unrecognized control tokens along the pipeline, and a reconfigurable decode and parser processing means responsive to a recognized control token for reconfiguring a particular  
20       stage to handle an identified DATA token.

      The pipeline machine may also include first and second registers, the first register being positioned as an input of the decode and parser means, with the second register positioned as an output of the decode and parser means. One  
25       of the processing stages may be a spatial decoder, a second of the stages being a token generator for generating control tokens and DATA tokens for passage along the two-wire interface. A token decode means is positioned in the spatial decoder for recognizing certain of the tokens as control  
30       tokens pertinent to the spatial decoder and for configuring the spatial decoder for spatially decoding DATA tokens following a control token into a first decoded format.

      A further stage may be a temporal decoder positioned downstream in the pipeline from the spatial decoder, with a  
35       second token decode means positioned in the temporal decoder

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for recognizing certain of the tokens as control tokens  
pertinent to the temporal decoder and for configuring the  
temporal decoder for temporally decoding the DATA tokens  
5 following the control token into a first decoded format. The  
temporal decoder may utilize a reconfigurable prediction  
filter which is reconfigurable by a prediction token.

Data may be moved along the two-wire interface within  
the temporal decoder in 8x8 pel data blocks, and address  
10 means may be provided for storing and retrieving such data  
blocks along block boundaries. The address means may store  
and retrieve blocks of data across block boundaries. The  
address means reorders said blocks as picture data for  
display. The data blocks stored and retrieved may be greater  
15 and/or smaller than 8x8 pel data blocks. Circuit means may  
also be provided for either displaying the output of the  
temporal decoder or writing the output back into a picture  
memory location. The decoded format may be either a still  
picture format or a moving picture format.

20 The processing stage may also include, in accordance  
with the invention, a token decoder for decoding the address  
of a token and an action identifier responsive to the token  
decoder to implement configuration of the processing stage.  
The processing stages reside in a pipeline processing machine  
25 having a plurality of the processing stages interconnected by  
a two-wire interface bus, with control tokens and DATA tokens  
passing over the two-wire interface. A token decode circuit  
is positioned in certain of the processing stages for  
recognizing certain of the tokens as control tokens pertinent  
30 to that stage and for passing unrecognized control tokens  
along the pipeline. A first input latch circuit may be  
positioned on the two-wire interface preceding the processing  
stage and a second output latch circuit may be positioned on  
the two-wire interface succeeding the processing stage. The  
35 token decode circuit is connected to the two-wire interface

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through the first input latch. Predetermined processing stages may include a decoding circuit connected to the output of a predetermined data storage device, whereby each processing stage assumes the active state only when the stage contains a predetermined stage activation signal pattern and remains in the activation mode until the stage contains a predetermined stage deactivation pattern.

In accordance with the invention, one of the stages is a Start Code Detector for receiving the input and being adapted to generate and/or convert the tokens. The Start Code Detector is responsive to data to create tokens, searches for and detects start codes and produces tokens in response thereto, and is capable of detecting overlapping start codes, whereby the first start code is ignored and the second start code is used to create start code tokens.

The Start Code Detector stage is adapted to search an input data stream in a search mode for a selected start code. The detector searches for breaks in the data stream, and the search may be made of data from an external data source. The Start Code Detector stage may produce a START CODE token, a PICTURE\_START token, a SLICE\_START token, a PICTURE\_END token, a SEQUENCE\_START token, a SEQUENCE\_END token, and/or a GROUP\_START token. The Start Code Detector stage may also perform a padding function by adding bits to the last word of a token.

The Start Code Detector may provide, in a machine for handling a plurality of separately encoded bit streams arranged as a serial bit stream of digital bits and having separately encoded pairs of start codes and data carried in the serial bit stream, a Start Code Detector subsystem having first, second and third registers connected in serial fashion, each of the registers storing a different number of bits from the bit stream, the first register storing a value, the second register and a first decode means identifying a

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start code associated with the value contained in said first register. Circuit means shift the latter value to a predetermined end of the third register, and a second decode means is arranged for accepting data from the third register in parallel.

A memory may also be provided which is responsive to the second decode means for providing one or more control tokens stored in the memory as a result of the decoding of the value associated with the start code. A plurality of tag shift registers may be provided for handling tags indicating the validity of data from the registers. The system may also include means for accessing the input data stream from a microprocessor interface, and means for formatting and organizing the data stream.

In accordance with the invention, the Start Code Detector may identify start codes of varying widths associated with differently encoded bit streams. The detector may generate a plurality of DATA Tokens from the input data stream. Further in accordance with the invention, the system may be a pipeline system and the Start Code Detector may be positioned as the first processing stage in the pipeline.

The present invention also provides, in a digital picture information processing system, means for selectively configuring the system to process data in accordance with a plurality of different picture compression/decompression standards. The picture standards may include JPEG, MPEG, and/or H.261, or any other standards and any combination of such picture standards, without departing in any way from the spirit and scope of the invention. In accordance with the invention, the system may include a spatial decoder for video data and having a Huffman decoder, an index to data and an arithmetic logic unit with a microcode ROM having separate stored programs for each of a plurality of different picture

compression/decompression standards, such programs being selectable by an interfacing adaptation unit in the form of a token, so that processing for a plurality of picture standards is facilitated. A multi-standard system in accordance with the invention, may utilize tokens for its operation regardless of the selected picture standard, and the tokens may be utilized as a generic communication protocol in the system for all of the various picture standards. The system may be further characterized by a multi-standard token for mapping differently encoded data streams arranged on a single serial stream of data onto a single decoder using a mixture of standard dependent and standard independent hardware and control tokens. The system may also include an address generation means for arranging macroblocks of data associated with different picture standards into a common addressing scheme.

The present invention also provides, in a system having a plurality of processing stages, a universal adaptation unit in the form of an interactive interfacing token for control and/or data functions among the processing stages, the token being a PICTURE\_START code token for indicating that the start of a picture will follow in the subsequent DATA token.

The token may also be a PICTURE\_END token for indicating the end of an individual picture.

The token may also be a FLUSH token for clearing buffers and resetting the system as it proceeds down the system from the input to the output. In accordance with the invention, the FLUSH token may variably reset the stages as the token proceeds down the pipeline.

The token may also be a CODING\_STANDARD token for conditioning the system for processing in a selected one of a plurality of picture compression/decompression standards.

The CODING\_STANDARD token may designate the picture standard as JPEG, and/or any other appropriate picture

standard. At least some of the processing stages reconfigure in response to the CODING\_STANDARD token.

One of the processing stages in the system may be a Huffman decoder and parser and, upon receipt of a CODING\_STANDARD control token, the parser is reset to an address location corresponding to the location of a program for handling the picture standard identified by the CODING\_STANDARD control token. A reset address may also be selected by the CODING\_STANDARD control token corresponding to a memory location used for testing the Huffman decoder and parser.

The Huffman decoder may include a decoding stage and an Index to Data stage, and the parser stage may send an instruction to the Index to Data Unit to select tables needed for a particular identified coding standard, the parser stage indicating whether the arriving data is inverted or not.

The aforescribed tokens may take the form of an interactive metamorphic interfacing token.

The present invention also provides a system for decoding video data, having a Huffman decoder, an index to data (ITOD) stage, an arithmetic logic unit (ALU), and a data buffering means immediately following the system, whereby time spread for video pictures of varying data size can be controlled.

The system may include a spatial decoder having a two-wire interface interconnecting processing stages, the interface enabling serial processing for data and parallel processing for control.

As previously indicated, the system may further include a ROM having separate stored programs for each of a plurality of picture standards, the programs being selectable by a token to facilitate processing for a plurality of different picture standards.

The spatial decoder system also includes a token formatter for formatting tokens, so that DATA tokens are created.

5       The system may also include a decoding stage and a parser stage for sending an instruction to the Index to Data Unit to select tables needed for a particular identified coding standard, the parser stage indicating whether the arriving data is inverted or not. The tables may be arranged  
10       within a memory for enabling multiple use of the tables where appropriate.

      The present invention also provides a pipeline system having an input data stream, and a processing stage for receiving the input data stream, the stage including means  
15       for recognizing specified bit stream patterns, whereby said stage facilitates random access and error recovery. In accordance with the invention, the processing stage may be a start code detector and the bit stream patterns may include start codes. Hence, the invention provides a search-mode  
20       means for searching differently encoded data streams arranged as a single serial stream of data for allowing random access and enhanced error recovery.

      The present invention also provides a pipeline machine having means for performing a stop-after-picture operation  
25       for achieving a clear end to picture data decoding, for indicating the end of a picture, and for clearing the pipeline, wherein such means generates a combination of a PICTURE\_END token and a FLUSH token.

      The present invention also provides, in a pipeline  
30       machine, a fixed size, fixed width buffer and means for padding the buffer to pass an arbitrary number of bits through the buffer. The padding means may be a start code detector.

      Padding may be performed only on the last word of a  
35       token and padding insures uniformity of word size. In

accordance with the invention, a reconfigurable processing stage may be provided as a spatial decoder and the padding means adds to picture data being handled by the spatial decoder sufficient additional bits such that each decompressed picture at the output of the spatial decoder is of the same length in bits.

The present invention also provides, in a system having a data stream including run length code, an inverse modeller means active upon the data stream from a token for expending out the run level code to a run of zero data followed by a level, whereby each token is expressed with a specified number of values. The token may be a DATA token.

The inverse modeller means blocks tokens which lack the specified number of values, and the specified number of values may be 64 coefficients in a presently preferred embodiment of the invention.

The practice of the invention may include an expanding circuit for accepting a DATA token having run length codes and decoding the run length codes. A padder circuit in communication with the expanding circuit checks that the DATA token has a predetermined length so that if the DATA token has less than the predetermined length, the padder circuit adds units of data to the DATA token until the predetermined length is achieved. A bypass circuit is also provided for bypassing any token other than a DATA token around the expanding circuit and the padding circuit.

In accordance with the invention, a method is provided for data to efficiently fill a buffer, including providing first type tokens having a first predetermined width, and at least one of the following formats:

Format A - ExxxxxxLLLLLLLLLLLL

Format B - ERRRRRRLLLLLLLLLLLLL

Format C - E000000LLLLLLLLLLLL

where E=extension bit; F=specifics format; R=run bit;

L=length bit or non-data token; x="don't care" bit, splitting format A tokens into a format 0a token having a form of ELLLLLLLLLLL, splitting format B tokens into a format 1 token  
5 having the form of FRRRRRR00000 and a format 0a data token, splitting format C tokens into a format 0 token having the form of FLLLLLLLLLLL, and packing format 0, format 0a and format 1 tokens into a buffer, having a second predetermined width.

10 The invention also provides an apparatus for providing a time delay to a group of compressed pictures, the pictures corresponding to a video compression/ decompression standard, wherein words of data containing compressed pictures are counted by a counter circuit and a microprocessor, in  
15 communication with the counter circuit and adapted to receive start-up information consistent with the standard of video decompression, communicates the start-up information to the counter circuit.

An inverse modeller circuit, for accepting the words of  
20 data and capable of delaying the words of data, is in communication with a control circuit intermediate the counter circuit and the inverse modeller circuit, the control circuit also communicating with the counter circuit which compares the start-up information with the counted words of data and  
25 signals the control circuit. The control circuit queues the signals in correspondence to the words of data that have met the start-up criterion and controls the inverse modeller delay feature. .

The present invention also provides in a pipeline system  
30 having an inverse modeller stage and an inverse discrete cosine transform stage, the improvement characterized by a processing stage, positioned between the inverse modeller stage and the inverse discrete cosine transform stage, responsive to a token table for processing data.

In accordance with the invention, the token may be a QUANT\_TABLE token for causing the processing stage to generate a quantization table.

5       The present invention also provides a Huffman decoder for decoding data words encoded according to the Huffman coding provisions of either H.261, JPEG or MPEG standards, the data words including an identifier that identifies the Huffman code standard under which the data words were coded,  
10       and comprising means for receiving the Huffman coded data words, means for reading the identifier to determine which standard governed the Huffman coding of the received data words, means for converting the data words to JPEG Huffman coded data words, if necessary, in response to reading the  
15       identifier that identifies the Huffman coded data words as H.261 or MPEG Huffman coded, means operably connected to the Huffman coded data words receiving means for generating an index number associated with each JPEG Huffman coded data word received from the Huffman coded data words receiving  
20       means, and means for operating a lookup table containing a Huffman code table having the format used under the JPEG standard to transmit JPEG Huffman table information, including an input for receiving an index number from the index number generating means, and including an output that  
25       is a decoded data word corresponding to the index number.

      The invention further relates, in varying degrees of scope, to a method for decoding data words encoded according to the Huffman coding provisions of either H.261, JPEG or MPEG standards, the data words including an identifier that  
30       identifies the Huffman code standard under which the data words were coded, such steps comprising receiving the Huffman coded data words, including reading the identifier to determine which standard governed the Huffman coding of the received data words, if necessary, in response to reading the  
35       identifier that identifies the Huffman coded data words as

H.261 or MPEG Huffman coded, generating an index number associated with each JPEG Huffman coded data word received, operating a lookup table containing a Huffman code table  
5 having the format used under the JPEG standard to transmit JPEG Huffman table information, including receiving an index number, and generating a decoded data word corresponding to the received index number.

The above and other objectives and advantages of the  
10 invention will become apparent from the following more detailed description when taken in conjunction with the accompanying drawings.

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## DESCRIPTION OF THE DRAWINGS

Figure. 1 illustrates six cycles of a six-stage pipeline for different combinations of two internal control signals;

5 Figures. 2a and 2b illustrate a pipeline in which each stage includes auxiliary data storage. They also show the manner in which pipeline stages can "compress" and "expand" in response to delays in the pipeline;

10 Figures. 3a(1), 3a(2), 3b(1) and 3b(2) illustrate the control of data transfer between stages of a preferred embodiment of a pipeline using a two-wire interface and a multi-phase clock;

15 Figure. 4 is a block diagram that illustrates a basic embodiment of a pipeline stage that incorporates a two-wire transfer control and also shows two consecutive pipeline processing stages with the two-wire transfer control;

20 Figures. 5a and 5b taken together depict one example of a timing diagram that shows the relationship between timing signals, input and output data, and internal control signals used in the pipeline stage as shown in Figure. 4;

Figure. 6 is a block diagram of one example of a pipeline stage that holds its state under the control of an extension bit;

25 Figure. 7 is a block diagram of a pipeline stage that decodes stage activation data words;

Figures. 8a and 8b taken together form a block diagram showing the use of the two-wire transfer control in an exemplifying "data duplication" pipeline stage;

30 Figures. 9a and 9b taken together depict one example of a timing diagram that shows the two-phase clock, the two-wire transfer control signals and the other internal data and control signals used in the exemplifying embodiment shown in Figures. 8a and 8b.

35 Figure 10 is a block diagram of a reconfigurable processing stage;

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Figure 11 is a block diagram of a spatial decoder;  
Figure 12 is a block diagram of a temporal decoder;  
Figure 13 is a block diagram of a video formatter;

5 Figures 14a-c show various arrangements of memory blocks used  
in the present invention:

Figure 14a is a memory map showing a first  
arrangement of macroblocks;

10 Figure 14b is a memory map showing a second  
arrangement of macroblocks;

Figure 14c is a memory map showing a further  
arrangement of macroblocks;

Figure 15 shows a Venn diagram of possible table selection  
values;

15 Figure 16 shows the variable length of picture data used in  
the present invention;

Figure 17 is a block diagram of the temporal decoder  
including the prediction filters;

20 Figure 18 is a pictorial representation of the prediction  
filtering process;

Figure 19 shows a generalized representation of the  
macroblock structure;

Figure 20 shows a generalized block diagram of a Start Code  
Detector;

25 Figure 21 illustrates examples of start codes in a data  
stream;

Figure 22 is a block diagram depicting the relationship  
between the flag generator, decode index, header  
generator, extra word generator and output latches;

30 Figure 23 is a block diagram of the Spatial Decoder DRAM  
interface;

Figure 24 is a block diagram of a write swing buffer;

Figure 25 is a pictorial diagram illustrating prediction data  
offset from the block being processed;

35 Figure 26 is a pictorial diagram illustrating prediction data

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offset by (1,1);

Figure 27 is a block diagram illustrating the Huffman decoder and parser state machine of the Spatial Decoder.

- 5 Figure 28 is a block diagram illustrating the prediction filter.

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## FIGURES

	Figure 29	shows a typical decoder system;
	Figure 30	shows a JPEG still picture decoder;
5	Figure 31	shows a JPEG video decoder;
	Figure 32	shows a multi-standard video decoder;
	Figure 33	shows the start and the end of a token;
	Figure 34	shows a token address and data fields;
	Figure 35	shows a token on an interface wider than
10	8 bits;	
	Figure 36	shows a macroblock structure;
	Figure 37	shows a two-wire interface protocol;
	Figure 38	shows the location of external two-wire
	interfaces;	
15	Figure 39	shows clock propagation;
	Figure 40	shows two-wire interface timing;
	Figure 41	shows examples of access structure;
	Figure 42	shows a read transfer cycle;
	Figure 43	shows an access start timing;
20	Figure 44	shows an example access with two write
	transfers;	
	Figure 45	shows a read transfer cycle;
	Figure 46	shows a write transfer cycle;
	Figure 47	shows a refresh cycle;
25	Figure 48	shows a 32 bit data bus and a 256 kbit
	deep DRAMs (9 bit row address);	
	Figure 49	shows timing parameters for any strobe
	signal;	
	Figure 50	shows timing parameters between any two
30	strobe signals;	
	Figure 51	shows timing parameters between a bus and
	a strobe;	
	Figure 52	shows timing parameters between a bus and
	a strobe;	
35	Figure 53	shows an MPI read timing;
	Figure 54	shows an MPI write timing;
	Figure 55	shows organization of large integers in
	the memory map;	
	Figure 56	shows a typical decoder clock regime;
40	Figure 57	shows input clock requirements;
	Figure 58	shows the Spatial Decoder;
	Figure 59	shows the inputs and outputs of the input
	circuit;	
	Figure 60	shows the coded port protocol;
45	Figure 61	shows the start code detector;
	Figure 62	shows start codes detected and converted
	to Tokens;	
	Figure 63	shows the start codes detector passing
	Tokens;	
50	Figure 64	shows overlapping MPEG start codes (byte
	aligned);	
	Figure 65	shows overlapping MPEG start codes (not

	byte aligned);	
	Figure 66	shows jumping between two video
	sequences;	
5	Figure 67	shows a sequence of extra Token
	insertion;	
	Figure 68	shows decoder start-up control;
	Figure 69	shows enabled streams queued before the
	output;	
10	Figure 70	shows a spatial decoder buffer;
	Figure 71	shows a buffer pointer;
	Figure 72	shows a video demux;
	Figure 73	shows a construction of a picture;
	Figure 74	shows a construction of a 4:2:2
15	macroblock;	
	Figure 75	shows a calculating macroblock dimension
	from pel ones;	
	Figure 76	shows spatial decoding;
	Figure 77	shows an overview of H.261 inverse
20	quantization;	
	Figure 78	shows an overview of JPEG inverse
	quantization;	
	Figure 79	shows an overview of MPEG inverse
	quantization;	
25	Figure 80	shows a quantization table memory map;
	Figure 81	shows an overview of JPEG baseline
	sequential structure;	
	Figure 82	shows a tokenised JPEG picture;
	Figure 83	shows a temporal decoder;
30	Figure 84	shows a picture buffer specification;
	Figure 85	shows an MPEG picture sequence (m=3);
	Figure 86	shows how "I" pictures are stored and
	output;	
	Figure 87	shows how "P" pictures are formed, stored
35	and output;	
	Figure 88	shows how "B" pictures are formed and
	output;	
	Figure 89	shows P picture formation;
	Figure 90	shows H.261 prediction formation;
40	Figure 91	shows an H.261 "sequence";
	Figure 92	shows a hierarchy of H.261 syntax;
	Figure 93	shows an H.261 picture layer;
	Figure 94	shows an H.261 arrangement of groups of
	blocks;	
45	Figure 95	shows an H.261 "slice" layer;
	Figure 96	shows an H.261 arrangement of
	macroblocks;	
	Figure 97	shows an H.261 sequence of blocks;
	Figure 98	shows an H.261 macroblock layer;
50	Figure 99	shows an H.261 arrangement of pels in
	blocks;	
	Figure 100	shows a hierarchy of MPEG syntax;
	Figure 101	shows an MPEG sequence layer;



	Figure 142	shows a temporal decoder block diagram;
	Figure 143	shows the structure of a Two-wire
	interface stage;	
5	Figure 144	shows the address generator block
	diagram;	
	Figure 145	shows the block and pixel offsets;
	Figure 146	shows multiple prediction filters;
	Figure 147	shows a single prediction filter;
10	Figure 148	shows the 1-D prediction filter;
	Figure 149	shows a block of pixels;
	Figure 150	shows the structure of the read rudder;
	Figure 151	shows the block and pixel offsets;
	Figure 152	shows a prediction example;
15	Figure 153	shows the read cycle;
	Figure 154	shows the write cycle;
	Figure 155	shows the top-level registers block
	diagram with timing references;	
	Figure 156	shows the control for incrementing
20	presentation numbers;	
	Figure 157	shows the buffer manager state machine
	(complete);	
	Figure 158	shows the state machine main loop;
	Figure 159	shows the buffer 0 containing an SIF (22
25	by 18 macroblocks) picture;	
	Figure 160	shows the SIF component 0 with a display
	window;	
	Figure 161	shows an example picture format showing
	storage block address;	
30	Figure 162	shows a buffer 0 containing a SIF (22 by
	18 macroblocks) picture;	
	Figure 163	shows an example address calculation;
	Figure 164	shows a write address generation state
	machine;	
35	Figure 165	shows a slice of the datapath;
	Figure 166	shows a two cycle operation of the
	datapath;	
	Figure 167	shows mode 1 filtering;
	Figure 168	shows a horizontal up-sampler datapath;
40	and	
	Figure 169	shows the structure of the color-space
	converter.	

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In the ensuing description of the practice of the invention, the following terms are frequently used and are generally defined by the following glossary:

5

# **GLOSSARY**

**BLOCK:** An 8-row by 8-column matrix of pels, or 64 DCT coefficients (source, quantized or dequantized).

**CHROMINANCE (COMPONENT):** A matrix, block or single pel representing one of the two color difference signals related to the primary colors in the manner defined in the bit stream. The symbols used for the color difference signals are Cr and Cb.

10

**CODED REPRESENTATION:** A data element as represented in its encoded form.

15

**CODED VIDEO BIT STREAM:** A coded representation of a series of one or more pictures as defined in this specification.

**CODED ORDER:** The order in which the pictures are transmitted and decoded. This order is not necessarily the same as the display order.

20

**COMPONENT:** A matrix, block or single pel from one of the three matrices (luminance and two chrominance) that make up a picture.

**COMPRESSION:** Reduction in the number of bits used to represent an item of data.

25

**DECODER:** An embodiment of a decoding process.

**DECODING (PROCESS):** The process defined in this specification that reads an input coded bitstream and produces decoded pictures or audio samples.

30

**DISPLAY ORDER:** The order in which the decoded pictures are displayed. Typically, this is the same order in which they were presented at the input of the encoder.

35

**ENCODING (PROCESS):** A process, not specified in this specification, that reads a stream of input pictures or audio samples and produces a valid coded bitstream as defined in this specification.

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**INTRA CODING:** Coding of a macroblock or picture that uses information only from that macroblock or picture.

5 **LUMINANCE (COMPONENT):** A matrix, block or single pel representing a monochrome representation of the signal and related to the primary colors in the manner defined in the bit stream. The symbol used for luminance is Y.

10 **MACROBLOCK:** The four 8 by 8 blocks of luminance data and the two (for 4:2:0 chroma format) four (for 4:2:2 chroma format) or eight (for 4:4:4 chroma format) corresponding 8 by 8 blocks of chrominance data coming from a 16 by 16 section of the luminance component of the picture. Macroblock is sometimes used to refer to the pel data and sometimes to the coded representation of the pel values and other data  
15 elements defined in the macroblock header of the syntax defined in this part of this specification. To one of ordinary skill in the art, the usage is clear from the context.

**MOTION COMPENSATION:** The use of motion vectors to improve the  
20 efficiency of the prediction of pel values. The prediction uses motion vectors to provide offsets into the past and/or future reference pictures containing previously decoded pel values that are used to form the prediction error signal.

**MOTION VECTOR:** A two-dimensional vector used for motion  
25 compensation that provides an offset from the coordinate position in the current picture to the coordinates in a reference picture.

**NON-INTRA CODING:** Coding of a macroblock or picture that uses information both from itself and from macroblocks and  
30 pictures occurring at other times.

**PEL:** Picture element.

**PICTURE:** Source, coded or reconstructed image data. A source or reconstructed picture consists of three rectangular matrices of 8-bit numbers representing the luminance and two  
35 chrominance signals. For progressive video, a picture is

identical to a frame, while for interlaced video, a picture can refer to a frame, or the top field or the bottom field of the frame depending on the context.

- 5 **PREDICTION:** The use of a predictor to provide an estimate of the pel value or data element currently being decoded.

**RECONFIGURABLE PROCESS STAGE (RPS):** A stage, which in response to a recognized token, reconfigures itself to perform various operations.

- 10 **SLICE:** A series of macroblocks.

**TOKEN:** A universal adaptation unit in the form of an interactive interfacing messenger package for control and/or data functions.

- START CODES [SYSTEM AND VIDEO]:** 32-bit codes embedded in a coded bitstream that are unique. They are used for several purposes including identifying some of the structures in the coding syntax.

- 15 **VARIABLE LENGTH CODING; VLC:** A reversible procedure for coding that assigns shorter code-words to frequent events and longer code-words to less frequent events.

- 20 **VIDEO SEQUENCE:** A series of one or more pictures.

Detailed Descriptions

Original Document

## DESCRIPTION OF THE PREFERRED EMBODIMENT(S)

As an introduction to the most general features used in a pipeline system which is utilized in the preferred  
5      embodiments of the invention, Fig. 1 is a greatly simplified illustration of six cycles of a six-stage pipeline. (As is explained in greater detail below, the preferred embodiment of the pipeline includes several advantageous features not shown in Fig 1.).

10      Referring now to the drawings, wherein like reference numerals denote like or corresponding elements throughout the various figures of the drawings, and more particularly to Fig. 1, there is shown a block diagram of six cycles in practice of the present invention. Each row of boxes  
15      illustrates a cycle and each of the different stages are labelled A-F, respectively. Each shaded box indicates that the corresponding stage holds valid data, i.e., data that is to be processed in one of the pipeline stages. After processing (which may involve nothing more than a simple  
20      transfer without manipulation of the data) valid data is transferred out of the pipeline as valid output data.

Note that an actual pipeline application may include more or fewer than six pipeline stages. As will be appreciated, the present invention may be used with any number of pipeline  
25      stages. Furthermore, data may be processed in more than one stage and the processing time for different stages can differ.

In addition to clock and data signals (described below), the pipeline includes two transfer control signals -- a  
30      "VALID" signal and an "ACCEPT" signal. These signals are used to control the transfer of data within the pipeline. The VALID signal, which is illustrated as the upper of the two lines connecting neighboring stages, is passed in a forward or downstream direction from each pipeline stage to  
35      the nearest neighboring device. This device may be another

pipeline stage or some other system. For example, the last pipeline stage may pass its data on to subsequent processing circuitry. The ACCEPT signal, which is illustrated as the lower of the two lines connecting neighboring stages, passes  
5 in the other direction upstream to a preceding device.

A data pipeline system of the type used in the practice of the present invention has, in preferred embodiments, one or more of the following characteristics:

1. The pipeline is "elastic" such that a delay at a  
10 particular pipeline stage causes the minimum disturbance possible to other pipeline stages. Succeeding pipeline stages are allowed to continue processing and, therefore, this means that gaps open up in the stream of data following the delayed stage. Similarly, preceding  
15 pipeline stages may also continue where possible. In this case, any gaps in the data stream may, wherever possible, be removed from the stream of data.
2. Control signals that arbitrate the pipeline are organized so that they only propagate to the nearest  
20 neighboring pipeline stages. In the case of signals flowing in the same direction as the data flow, this is the immediately succeeding stage. In the case of signals flowing in the opposite direction to the data flow, this is the immediately preceding stage.
- 25 3. The data in the pipeline is encoded such that many different types of data are processed in the pipeline. This encoding accommodates data packets of variable size and the size of the packet need not be known in advance.
4. The overhead associated with describing the type of  
30 data is as small as possible.
5. It is possible for each pipeline stage to recognize only the minimum number of data types that are needed for its required function. It should, however, still be able to pass all data types onto the succeeding stage even

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though it does not recognize them. This enables communication between non-adjacent pipeline stages.

Although not shown in Fig. 1, there are data lines, either single lines or several parallel lines, which form a data bus that also lead into and out of each pipeline stage. As is explained and illustrated in greater detail below, data is transferred into, out of, and between the stages of the pipeline over the data lines.

Note that the first pipeline stage may receive data and control signals from any form of preceding device. For example, reception circuitry of a digital image transmission system, another pipeline, or the like. On the other hand, it may generate itself, all or part of the data to be processed in the pipeline. Indeed, as is explained below, a "stage" may contain arbitrary processing circuitry, including none at all (for simple passing of data) or entire systems (for example, another pipeline or even multiple systems or pipelines), and it may generate, change, and delete data as desired.

When a pipeline stage contains valid data that is to be transferred down the pipeline, the VALID signal, which indicates data validity, need not be transferred further than to the immediately subsequent pipeline stage. A two-wire interface is, therefore, included between every pair of pipeline stages in the system. This includes a two-wire interface between a preceding device and the first stage, and between a subsequent device and the last stage, if such other devices are included and data is to be transferred between them and the pipeline.

Each of the signals, ACCEPT and VALID, has a HIGH and a LOW value. These values are abbreviated as "H" and "L", respectively. The most common applications of the pipeline, in practicing the invention, will typically be digital. In such digital implementations, the HIGH value may, for

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example, be a logical "1" and the LOW value may be a logical "0". The system is not restricted to digital implementations, however, and in analog implementations, the HIGH value may be a voltage or other similar quantity above (or below) a set threshold, with the LOW value being indicated by the corresponding signal being below (or above) the same or some other threshold. For digital applications, the present invention may be implemented using any known technology, such as CMOS, bipolar etc.

It is not necessary to use a distinct storage device and wires to provide for storage of VALID signals. This is true even in a digital embodiment. All that is required is that the indication of "validity" of the data be stored along with the data. By way of example only, in digital television pictures that are represented by digital values, as specified in the international standard CCIR 601, certain specific values are not allowed. In this system, eight-bit binary numbers are used to represent samples of the picture and the values zero and 255 may not be used.

If such a picture were to be processed in a pipeline built in the practice of the present invention, then one of these values (zero, for example) could be used to indicate that the data in a specific stage in the pipeline is not valid. Accordingly, any non-zero data would be deemed to be valid. In this example, there is no specific latch that can be identified and said to be storing the "validness" of the associated data. Nonetheless, the validity of the data is stored along with the data.

As shown in Fig. 1, the state of the VALID signal into each stage is indicated as an "H" or an "L" on an upper, right-pointed arrow. Therefore, the VALID signal from Stage A into Stage B is LOW, and the VALID signal from Stage D into Stage E is HIGH. The state of the ACCEPT signal into each stage is indicated as an "H" or an "L" on a lower, left-

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pointing arrow. Hence, the ACCEPT signal from Stage E into Stage D is HIGH, whereas the ACCEPT signal from the device connected downstream of the pipeline into Stage F is LOW.

5 Data is transferred from one stage to another during a cycle (explained below) whenever the ACCEPT signal of the downstream stage into its upstream neighbor is HIGH. If the ACCEPT signal is LOW between two stages, then data is not transferred between these stages.

10 Referring again to Fig. 1, if a box is shaded, the corresponding pipeline stage is assumed, by way of example, to contain valid output data. Likewise, the VALID signal which is passed from that stage to the following stage is HIGH. Fig. 1 illustrates the pipeline when stages B, D, and E contain valid data. Stages A, C, and F do not contain  
15 valid data. At the beginning, the VALID signal into pipeline stage A is HIGH, meaning that the data on the transmission line into the pipeline is valid.

Also at this time, the ACCEPT signal into pipeline stage F is LOW, so that no data, whether valid or not, is  
20 transferred out of Stage F. Note that both valid and invalid data is transferred between pipeline stages. Invalid data, which is data not worth saving, may be written over, thereby, eliminating it from the pipeline. However, valid data must not be written over since it is data that must be saved for  
25 processing or use in a downstream device e.g., a pipeline stage, a device or a system connected to the pipeline that receives data from the pipeline.

In the pipeline illustrated in Fig. 1, Stage E contains valid data D1, Stage D contains valid data D2, Stage B  
30 contains valid data D3, and a device (not shown) connected to the pipeline upstream contains data D4 that is to be transferred into and processed in the pipeline. Stages B, D and E, in addition to the upstream device, contain valid data and, therefore, the VALID signal from these stages or devices

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into their respective following devices is HIGH. The VALID signal from the Stages A, C and F is, however, LOW since these stages do not contain valid data.

Assume now that the device connected downstream from the pipeline is not ready to accept data from the pipeline. The device signals this by setting the corresponding ACCEPT signal LOW into Stage F. Stage F itself, however, does not contain valid data and is, therefore, able to accept data from the preceding Stage E. Hence, the ACCEPT signal from Stage F into Stage E is set HIGH.

Similarly, Stage E contains valid data and Stage F is ready to accept this data. Hence, Stage E can accept new data as long as the valid data D1 is first transferred to Stage F. In other words, although Stage F cannot transfer data downstream, all the other stages can do so without any valid data being overwritten or lost. At the end of Cycle 1, data can, therefore, be "shifted" one step to the right. This condition is shown in Cycle 2.

In the illustrated example, the downstream device is still not ready to accept new data in Cycle 2 and, therefore, the ACCEPT signal into Stage F is still LOW. Stage F cannot, therefore, accept new data since doing so would cause valid data D1 to be overwritten and lost. The ACCEPT signal from Stage F into Stage E, therefore, goes LOW, as does the ACCEPT signal from Stage E into Stage D since Stage E also contains valid data D2. All of the Stages A-D, however, are able to accept new data (either because they do not contain valid data or because they are able to shift their valid data downstream and accept new data) and they signal this condition to their immediately preceding neighbors by setting their corresponding ACCEPT signals HIGH.

The state of the pipelines after Cycle 2 is illustrated in Fig. 1 for the row labelled Cycle 3. By way of example, it is assumed that the downstream device is still not ready to



accept new data from Stage F (the ACCEPT signal into Stage F is LOW). Stages E and F, therefore, are still "blocked", but in Cycle 3, Stage D has received the valid data D3, which has overwritten the invalid data that was previously in this stage. Since Stage D cannot pass on data D3 in Cycle 3, it cannot accept new data and, therefore, sets the ACCEPT signal into Stage C LOW. However, stages A-C are ready to accept new data and signal this by setting their corresponding ACCEPT signals HIGH. Note that data D4 has been shifted from Stage A to Stage B.

Assume now that the downstream device becomes ready to accept new data in Cycle 4. It signals this to the pipeline by setting the ACCEPT signal into Stage F HIGH. Although Stages C-F contain valid data, they can now shift the data downstream and are, thus, able to accept new data. Since each stage is therefore able to shift data one step downstream, they set their respective ACCEPT signals out HIGH.

As long as the ACCEPT signal into the final pipeline stage (in this example, Stage F) is HIGH, the pipeline shown in Fig. 1 acts as a rigid pipeline and simply shifts data one step downstream on each cycle. Accordingly, in Cycle 5, data D1, which was contained in Stage F in Cycle 4, is shifted out of the pipeline to the subsequent device, and all other data is shifted one step downstream.

Assume now, that the ACCEPT signal into Stage F goes LOW in Cycle 5. Once again, this means that Stages D-F are not able to accept new data, and the ACCEPT signals out of these stages into their immediately preceding neighbors go LOW. Hence, the data D2, D3 and D4 cannot shift downstream, however, the data D5 can. The corresponding state of the pipeline after Cycle 5 is, thus, shown in Fig. 1 as Cycle 6.

The ability of the pipeline, in accordance with the preferred embodiments of the present invention, to "fill up"

empty processing stages is highly advantageous since the processing stages in the pipeline thereby become decouple from one another. In other words, even though a pipeline stage may not be ready to accept data, the entire pipeline does not have to stop and wait for the delayed stage. Rather, when one stage is unable to accept valid data it simply forms a temporary "wall" in the pipeline. Nonetheless, stages downstream of the "wall" can continue to advance valid data even to circuitry connected to the pipeline, and stages to the left of the "wall" can still accept and transfer valid data downstream. Even when several pipeline stages temporarily cannot accept new data, other stages can continue to operate normally. In particular, the pipeline can continue to accept data into its initial stage A as long as stage A does not already contain valid data that cannot be advanced due to the next stage not being ready to accept new data. As this example illustrates, data can be transferred into the pipeline and between stages even when one or more processing stages is blocked.

In the embodiment shown in Fig. 1, it is assumed that the various pipeline stages do not store the ACCEPT signals they receive from their immediately following neighbors. Instead, whenever the ACCEPT signal into a downstream stage goes LOW, this LOW signal is propagated upstream as far as the nearest pipeline stage that does not contain valid data. For example, referring to Fig. 1, it was assumed that the ACCEPT signal into Stage F goes LOW in Cycle 1. In Cycle 2, the LOW signal propagates from Stage F back to Stage D.

In Cycle 3, when the data D3 is latched into Stage D, the ACCEPT signal propagates upstream four stages to Stage C. When the ACCEPT signal into Stage F goes HIGH in Cycle 4, it must propagate upstream all the way to Stage C. In other words, the change in the ACCEPT signal must propagate back four stages. It is not necessary, however, in the embodiment

illustrated in Fig. 1, for the ACCEPT signal to propagate all the way back to the beginning of the pipeline if there is some intermediate stage that is able to accept new data.

In the embodiment illustrated in Fig. 1, each pipeline stage will still need separate input and output data latches to allow data to be transferred between stages without unintended overwriting. Also, although the pipeline illustrated in Fig. 1 is able to "compress" when downstream pipeline stages are blocked, i.e., they cannot pass on the data they contain, the pipeline does not "expand" to provide stages that contain no valid data between stages that do contain valid data. Rather, the ability to compress depends on there being cycles during which no valid data is presented to the first pipeline stage.

In Cycle 4, for example, if the ACCEPT signal into Stage F remained LOW and valid data filled pipeline stages A and B, as long as valid data continued to be presented to Stage A the pipeline would not be able to compress any further and valid input data could be lost. Nonetheless, the pipeline illustrated in Fig. 1 reduces the risk of data loss since it is able to compress as long as there is a pipeline stage that does not contain valid data.

Fig. 2 illustrates another embodiment of the pipeline that can both compress and expand in a logical manner and which includes circuitry that limits propagation of the ACCEPT signal to the nearest preceding stage. Although the circuitry for implementing this embodiment is explained and illustrated in greater detail below, Fig. 2 serves to illustrate the principle by which it operates.

For ease of comparison only, the input data and ACCEPT signals into the pipeline embodiment shown in Fig. 2 are the same as in the pipeline embodiment shown in Fig. 1. Accordingly, stages E, D and B contain valid data D1, D2 and D3, respectively. The ACCEPT signal into Stage F is LOW; and

data D4 is presented to the beginning pipeline Stage A. In Fig. 2, three lines are shown connecting each neighboring pair of pipeline stages. The uppermost line, which may be a bus, is a data line. The middle line is the line over which the VALID signal is transferred, while the bottom line is the line over which the ACCEPT signal is transferred. Also, as before, the ACCEPT signal into Stage F remains LOW except in Cycle 4. Furthermore, additional data D5 is presented to the pipeline in Cycle 4.

In Fig. 2, each pipeline stage is represented as a block divided into two halves to illustrate that each stage in this embodiment of the pipeline includes primary and secondary data storage elements. In Fig. 2, the primary data storage is shown as the right half of each stage. However, it will be appreciated that this delineation is for the purpose of illustration only and is not intended as a limitation.

As Fig. 2 illustrates, as long as the ACCEPT signal into a stage is HIGH, data is transferred from the primary storage elements of the stage to the secondary storage elements of the following stage during any given cycle. Accordingly, although the ACCEPT signal into Stage F is LOW, the ACCEPT signal into all other stages is HIGH so that the data D1, D2 and D3 is shifted forward one stage in Cycle 2 and the data D4 is shifted into the first Stage A.

Up to this point, the pipeline embodiment shown in Fig. 2 acts in a manner similar to the pipeline embodiment shown in Fig. 1. The ACCEPT signal from Stage F into Stage E, however, is HIGH even though the ACCEPT signal into Stage F is LOW. As is explained below, because of the secondary storage elements, it is not necessary for the LOW ACCEPT signal to propagate upstream beyond Stage F. Moreover, by leaving the ACCEPT signal into Stage E HIGH, Stage F signals that it is ready to accept new data. Since Stage F is not able to transfer the data D1 in its primary storage elements

downstream (the ACCEPT signal into Stage F is LOW) in Cycle 3, Stage E must, therefore, transfer the data D2 into the secondary storage elements of Stage F. Since both the primary and the secondary storage elements of Stage F now contain valid data that cannot be passed on, the ACCEPT signal from Stage F into Stage E is set LOW. Accordingly, this represents a propagation of the LOW ACCEPT signal back only one stage relative to Cycle 2, whereas this ACCEPT signal had to be propagated back all the way to Stage C in the embodiment shown in Fig. 1.

Since Stages A-E are able to pass on their data, the ACCEPT signals from the stages into their immediately preceding neighbors are set HIGH. Consequently, the data D3 and D4 are shifted one stage to the right so that, in Cycle 4, they are loaded into the primary data storage elements of Stage E and Stage C, respectively. Although Stage E now contains valid data D3 in its primary storage elements, its secondary storage elements can still be used to store other data without risk of overwriting any valid data.

Assume now, as before, that the ACCEPT signal into Stage F becomes HIGH in Cycle 4. This indicates that the downstream device to which the pipeline passes data is ready to accept data from the pipeline. Stage F, however, has set its ACCEPT signal LOW and, thus, indicates to Stage E that Stage F is not prepared to accept new data. Observe that the ACCEPT signals for each cycle indicate what will "happen" in the next cycle, that is, whether data will be passed on (ACCEPT HIGH) or whether data must remain in place (ACCEPT LOW). Therefore, from Cycle 4 to Cycle 5, the data D1 is passed from Stage F to the following device, the data D2 is shifted from secondary to primary storage in Stage F, but the data D3 in Stage E is not transferred to Stage F. The data D4 and D5 can be transferred into the following pipeline stages as normal since the following stages have their ACCEPT

signals HIGH.

Comparing the state of the pipeline in Cycle 4 and Cycle 5, it can be seen that the provision of secondary storage elements, enables the pipeline embodiment shown in Fig. 2 to expand, that is, to free up data storage elements into which valid data can be advanced. For example, in Cycle 4, the data blocks D1, D2 and D3 form a "solid wall" since their data cannot be transferred until the ACCEPT signal into Stage F goes HIGH. Once this signal does become HIGH, however, data D1 is shifted out of the pipeline, data D2 is shifted into the primary storage elements of Stage F, and the secondary storage elements of Stage F become free to accept new data if the following device is not able to receive the data D2 and the pipeline must once again "compress." This is shown in Cycle 6, for which the data D3 has been shifted into the secondary storage elements of Stage F and the data D4 has been passed on from Stage D to Stage E as normal.

Figs. 3a(1), 3a(2), 3b(1) and 3b(2) (which are referred to collectively as Fig. 3) illustrate generally a preferred embodiment of the pipeline. This preferred embodiment implements the structure shown in Fig. 2 using a two-phase, non-overlapping clock with phases  $\phi 0$  and  $\phi 1$ . Although a two-phase clock is preferred, it will be appreciated that it is also possible to drive the various embodiments of the invention using a clock with more than two phases.

As shown in Fig. 3, each pipeline stage is represented as having two separate boxes which illustrate the primary and secondary storage elements. Also, although the VALID signal and the data lines connect the various pipeline stages as before, for ease of illustration, only the ACCEPT signal is shown in Fig. 3. A change of state during a clock phase of certain of the ACCEPT signals is indicated in Fig. 3 using an upward-pointing arrow for changes from LOW to HIGH. Similarly, a downward-pointing arrow for changes from HIGH to

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During the 01 phase of Cycle 3, it is not possible to shift data D2 into the primary storage elements of Stage F, although data can be shifted within all the previous stages. Once valid data is loaded into the secondary storage elements of Stage F, however, Stage F is not able to pass on this



data. It signals this event setting its ACCEPT signal out LOW.

Assuming that the ACCEPT signal into Stage F remains LOW, data upstream of Stage F can continue to be shifted between stages and within stages on the respective clock phases until the next valid data block D3 reaches the primary storage elements of Stage E. As illustrated, this condition is reached during the  $\phi 1$  phase of Cycle 4.

During the  $\phi 0$  phase of Cycle 5, data D3 has been loaded into the primary storage element of Stage E. Since this data cannot be shifted further, the ACCEPT signal out of the primary storage elements of Stage E is set LOW. Upstream data can be shifted as normal.

Assume now, as in Cycle 5 of Fig. 2, that the device connected downstream of the pipeline is able to accept pipeline data. It signals this event by setting the ACCEPT signal into pipeline Stage F HIGH during the  $\phi 1$  phase of Cycle 4. The primary storage elements of Stage F can now shift data to the right and they are also able to accept new data. Hence, the data D1 was shifted out during the  $\phi 1$  phase of Cycle 5 so that the primary storage elements of Stage F no longer contain data that must be saved. During the  $\phi 1$  phase of Cycle 5, the data D2 is, therefore, shifted within Stage F from the secondary storage elements to the primary storage elements. The secondary storage elements of Stage F are also able to accept new data and signal this by setting the ACCEPT signal into the primary storage elements of Stage E HIGH. During transfer of data within a stage, that is, from its secondary to its primary storage elements, both sets of storage elements will contain the same data, but the data in the secondary storage elements can be overwritten with no data loss since this data will also be held in the primary storage elements. The same holds true for data transfer from the primary storage elements of one stage into the secondary

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storage elements of a subsequent stage.

Assume now, that the ACCEPT signal into the primary storage elements of Stage F goes LOW during the 01 phase in Cycle 5. This means that Stage F is not able to transfer the data D2 out of the pipeline. Stage F, consequently, sets the ACCEPT signal from its primary to its secondary storage elements LOW to prevent overwriting of the valid data D2. The data D2 stored in the secondary storage elements of Stage F, however, can be overwritten without loss, and the data D3, is therefore, transferred into the secondary storage elements of Stage F during the 00 phase of Cycle 6. Data D4 and D5 can be shifted downstream as normal. Once valid data D3 is stored in Stage F along with data D2, as long as the ACCEPT signal into the primary storage elements of Stage F is LOW, neither of the secondary storage elements can accept new data, and it signals this by setting the ACCEPT signal into Stage E LOW.

When the ACCEPT signal into the pipeline from the downstream device changes from LOW to HIGH or vice versa, this change does not have to propagate upstream within the pipeline further than to the immediately preceding storage elements (within the same stage or within the preceding pipeline stage). Rather, this change propagates upstream within the pipeline one storage element block per clock phase.

As this example illustrates, the concept of a "stage" in the pipeline structure illustrated in Fig. 3 is to some extent a matter of perception. Since data is transferred within a stage (from the secondary to the primary storage elements) as it is between stages (from the primary storage elements of the upstream stage into the secondary storage elements of the neighboring downstream stage), one could just as well consider a stage to consist of "primary" storage elements followed by "secondary storage elements" instead of

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elements. The VALID signal may also be processed in an analogous manner.

A great advantage of the two-wire interface (one wire for each of the VALID and ACCEPT signals) is its ability to control the pipeline without the control signals needing to propagate back up the pipeline all the way to its beginning stage. Referring once again to Fig. 1, Cycle 3, for example, although stage F "tells" stage E that it cannot accept data, and stage E tells stage D, and stage D tells stage C. Indeed, if there had been more stages containing valid data, then this signal would have propagated back even further along the pipeline. In the embodiment shown in Fig. 3, Cycle 3, the LOW ACCEPT signal is not propagated any further upstream than to Stage E and, then, only to its primary storage elements.

As described below, this embodiment is able to achieve this flexibility without adding significantly to the silicon area that is required to implement the design. Typically, each latch in the pipeline used for data storage requires only a single extra transistor (which lays out very efficiently in silicon). In addition, two extra latches and a small number of gates are preferably added to process the ACCEPT and VALID signals that are associated with the data latches in each half-stage.

Fig. 4 illustrates a hardware structure that implements a stage as shown in Fig. 3.

By way of example only, it is assumed that eight-bit data is to be transferred (with or without further manipulation in optional combinatorial logic circuits) in parallel through the pipeline. However, it will be appreciated that either more or less than eight-bit data can be used in practicing the invention. Furthermore, the two-wire interface in accordance with this embodiment is, however, suitable for use with any data bus width, and the data bus width may even

change from one stage to the next if a particular application so requires. The interface in accordance with this embodiment can also be used to process analog signals.

As discussed previously, while other conventional timing arrangements may be used, the interface is preferably controlled by a two-phase, non-overlapping clock. In Figs. 4-9, these clock phase signals are referred to as PH0 and PH1. In Fig. 4, a line is shown for each clock phase signal.

Input data enters a pipeline stage over a multi-bit data bus IN\_DATA and is transferred to a following pipeline stage or to subsequent receiving circuitry over an output data bus OUT\_DATA. The input data is first loaded in a manner described below into a series of input latches (one for each input data signal) collectively referred to as LDIN, which constitute the secondary storage elements described above.

In the illustrated example of this embodiment, it is assumed that the Q outputs of all latches follow their D inputs, that is, they are "loaded", when the clock input is HIGH, i.e., at a logic "1" level. Additionally, the Q outputs hold their last values. In other words, the Q outputs are "latched" on the falling edge of their respective clock signals. Each latch has for its clock either one of two non-overlapping clock signals PH0 or PH1 (as shown in Fig. 5), or the logical AND combination of one of these clock signals PH0, PH1 and one logic signal. The invention works equally well, however, by providing latches that latch on the rising edges of the clock signals, or any other known latching arrangement, as long as conventional methods are applied to ensure proper timing of the latching operations.

The output data from the input data latch LDIN passes via an arbitrary and optional combinatorial logic circuit B1, which may be provided to convert output data from input latch LDIN into intermediate data, which is then later loaded in an output data latch LDOUT, which comprises the primary storage

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elements described above. The output from the output data latch LDOUT may similarly pass through an arbitrary and optional combinatorial logic circuit B2 before being passed onward as OUT\_DATA to the next device downstream. This may  
 5 be another pipeline stage or any other device connected to the pipeline.

In the practice of the present invention, each stage of the pipeline also includes a validation input latch LVIN, a validation output latch LVOUT, an acceptance input latch  
 10 LAIN, and an acceptance output latch LAOUT. Each of these four latches is, preferably, a simple, single-stage latch. The outputs from latches LVIN, LVOUT, LAIN and LAOUT are, respectively, QVIN, QVOUT, QAIN, QAOUT. The output signal QVIN from the validation input latch is connected either  
 15 directly as an input to the validation output latch LVOUT, or via intermediate logic devices or circuits that may alter the signal.

Similarly, the output validation signal QVOUT of a given stage may be connected either directly to the input of the  
 20 validation input latch QVIN of the following stage, or via intermediate devices or logic circuits, which may alter the validation signal. This output QVIN is also connected to a logic gate (to be described below), whose output is connected to the input of the acceptance input latch LAIN. The output  
 25 QAOUT from the acceptance output latch LAOUT is connected to a similar logic gate (described below), optionally via another logic gate.

As shown in Fig. 4, the output validation signal QVOUT forms an OUT\_VALID signal that can be received by subsequent  
 30 stages as an IN\_VALID signal, or simply to indicate valid data to subsequent circuitry connected to the pipeline. The readiness of the following circuit or stage to accept data is indicated to each stage as the signal OUT\_ACCEPT, which is connected as the input to the acceptance output latch LAOUT,

preferably via logic circuitry, which is described below. Similarly, the output QAOUT of the acceptance output latch LAOUT is connected as the input to the acceptance input latch LAIN, preferably via logic circuitry, which is described below.

In practicing the present invention, the output signals QVIN, QVOUT from the validation latches LVIN, LVOUT are combined with the acceptance signals QAOUT, OUT\_ACCEPT, respectively, to form the inputs to the acceptance latches LAIN, LAOUT, respectively. In the embodiment illustrated in Fig. 4, these input signals are formed as the logical NAND combination of the respective validation signals QVIN, QVOUT, with the logical inverse of the respective acceptance output signals QAOUT, OUT\_ACCEPT. Conventional logic gates, NAND1 and NAND2, perform the NAND operation, and the inverters INV1, INV2 form the logical inverses of the respective acceptance signals. -

As is well known in the art of digital design, the output from a NAND gate is a logical "1" when any or all of its input signals are in the logical "0" state. The output from a NAND gate is, therefore, a logical "0" only when all of its inputs are in the logical "1" state. Also well known in the art, is that the output of a digital inverter such as INV1 is a logical "1" when its input signal is a "0" and is a "0" when its input signal is a "1"

The inputs to the NAND gate NAND1 are, therefore, QVIN and NOT (QAOUT), where "NOT" indicates binary inversion. Using known techniques, the input to the acceptance latch LAIN can be resolved as follows:

$$\text{NAND}(\text{QVIN}, \text{NOT}(\text{QAOUT})) = \text{NOT}(\text{QVIN}) \text{ OR } \text{QAOUT}$$

In other words, the combination of the inverter INV1 and the NAND gate NAND1 is a logical "1" either when the signal QVIN is a "0" or the signal QAOUT is a "1", or both. The gate NAND1 and the inverter INV1 can, therefore, be

implemented by a single OR gate that has one of its inputs tied directly to the QAOUT output of the acceptance latch LAOUT and its other input tied to the inverse of the output signal QVIN of the validation input latch LVIN.

5 As is well known in the art of digital design, many latches suitable for use as the validation and acceptance latches may have two outputs, Q and NOT(Q), that is, Q and its logical inverse. If such latches are chosen, the one input to the OR gate can, therefore, be tied directly to the  
10 NOT(Q) output of the validation latch LVIN. The gate NAND1 and the inverter INV1 can be implemented using well known conventional techniques. Depending on the latch architecture used, however, it may be more efficient to use a latch without an inverting output, and to provide instead the gate  
15 NAND1 and the inverter INV1, both of which also can be implemented efficiently in a silicon device. Accordingly, any known arrangement may be used to generate the Q signal and/or its logical inverse.

The data and validation latches LDIN, LDOUT, LVIN and  
20 LVOUT, load their respective data inputs when both clock signals (PH0 at the input side and PH1 at the output side) and the output from the acceptance latch of the same side are logical "1". Thus, the clock signal (PH0 for the input latches LDIN and LVIN) and the output of the respective  
25 acceptance latch (in this case, LAIN) are used in a logical AND manner and data is loaded only when they are both logical "1".

In particular applications, such as CMOS implementations of the latches, the logical AND operation that controls the  
30 loading (via the illustrated CK or enabling "input") of the latches can be implemented easily in a conventional manner by connecting the respective enabling input signals (for example, PH0 and QAIN for the latches LVIN and LDIN), to the gates of MOS transistors connected in series in the input

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lines of the latches. Consequently, is necessary to provide an actual logic AND gate, which might cause problems of timing due to propagation delay in high-speed applications. The AND gate shown in the figures, therefore, only indicates  
 5 the logical function to be performed in generating the enable signals of the various latches.

Thus, the data latch LDIN loads input data only when PH0 and QAIN are both "1". It will latch this data when either of these two signals goes to a "0".

10 Although only one of the clock phase signals PH0 or PH1, is used to clock the data and validation latches at the input (and output) side of the pipeline stage, the other clock phase signal is used, directly, to clock the acceptance latch at the same side. In other words, the acceptance latch on  
 15 either side (input or output) of a pipeline stage is preferably clocked "out of phase" with the data and validation latches on the same side. For example, PH1 is used to clock the acceptance input latch, although PH0 is used in generating the clock signal CK for the data latch  
 20 LDIN and the validation latch LVIN.

As an example of the operation of a pipeline augmented by the two-wire validation and acceptance circuitry assume that no valid data is initially presented at the input to the circuit, either from a preceding pipeline stage, or from a  
 25 transmission device. In other words, assume that the validation input signal IN\_VALID to the illustrated stage has not gone to a "1" since the system was most recently reset. Assume further that several clock cycles have taken place since the system was last reset and, accordingly, the  
 30 circuitry has reached a steady-state condition. The validation input signal QVIN from the validation latch LVIN is, therefore, loaded as a "0" during the next positive period of the clock PH0. The input to the acceptance input latch LAIN (via the gate NAND1 or another equivalent gate,

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Note that it is not necessary to reset all of the latches that hold valid data in the pipeline. As depicted in Fig. 4, the validation input latch LVIN is not directly reset by the reset signal NOTRESET0, but rather is reset indirectly. Assume that the reset signal NOTRESET0 drops to a "0". The validation output signal QVOUT also drops to a "0", regardless of its previous state, whereupon the input to the acceptance output latch LAOUT (via the gate NAND1) goes HIGH. The acceptance output signal QAOUT also rises to a "1". This QAOUT value of "1" is then transferred as a "1" to the input of the acceptance input latch LAIN regardless of the state of the validation input signal QVIN. The acceptance input signal QAIN then rises to a "1" at the next rising edge of the clock signal PH1. Assuming that the validation signal IN\_VALID has been correctly reset to a "0", then upon the subsequent rising edge of the clock signal PH0, the output from the validation latch LVIN will become a "0", as it would have done if it had been reset directly.

As this example illustrates, it is only necessary to reset the validation latch in only one side of each stage (including the final stage) in order to reset all validation latches. In fact, in many applications, it will not be necessary to reset every other validation latch: If the reset signal NOTRESET0 can be guaranteed to be low during more than one complete cycle of both phases PH0, PH1 of the clock, then the "automatic reset" (a backwards propagation of the reset signal) will occur for validation latches in preceding pipeline stages. Indeed, if the reset signal is held low for at least as many full cycles of both phases of the clock as there are pipeline stages, it will only be

necessary to directly reset the validation output latch in the final pipeline stage.

Figs. 5a and 5b (referred to collectively as Fig. 5) illustrate a timing diagram showing the relationship between the non-overlapping clock signals PH0, PH1, the effect of the reset signal, and the holding and transfer of data for the different permutations of validation and acceptance signals into and between the two illustrated sides of a pipeline stage configured in the embodiment shown in Fig. 4. In the example illustrated in the timing diagram of Fig. 5, it has been assumed that the outputs from the data latches LDIN, LDOUT are passed without further manipulation by intervening logic blocks B1, B2. This is by way of example and not necessarily by way of limitation. It is to be understood that any combinatorial logic structures may be included between the data latches of consecutive pipeline stages, or between the input and output sides of a single pipeline stage. The actual illustrated values for the input data (for example the HEX data words "aa" or "04") are also merely illustrative. As is mentioned above, the input data bus may have any width (and may even be analog), as long as the data latches or other storage devices are able to accommodate and latch or store each bit or value of the input word.

#### Preferred Data Structure - "tokens"

In the sample application shown in Fig. 4, each stage processes all input data, since there is no control circuitry that excludes any stage from allowing input data to pass through its combinatorial logic block B1, B2, and so forth. To provide greater flexibility, the present invention includes a data structure in which "tokens" are used to distribute data and control information throughout the system. Each token consists of a series of binary bits separated into one or more blocks of token words.

Furthermore, the bits fall into one of three types: address bits (A), data bits (D), or an extension bit (E). Assume by way of example and, not necessarily by way of limitation, that data is transferred as words over an 8-bit bus with a 1-bit extension bit line. An example of a four-word token is, in order of transmission:

First word:	E	A	A	A	D	D	D	D	D
Second word:	E	D	D	D	D	D	D	D	D
Third word:	E	D	D	D	D	D	D	D	D
Fourth word:	E	D	D	D	D	D	D	D	D

Note that the extension bit E is used as an addition (preferably) to each data word. In addition, the address field can be of variable length and is preferably transmitted just after the extension bit of the first word.

Tokens, therefore, consist of one or more words of (binary) digital data in the present invention. Each of these words is transferred in sequence and preferably in parallel, although this method of transfer is not necessary: serial data transfer is also possible using known techniques. For example, in a video parser, control information is transmitted in parallel, whereas data is transmitted serially.

As the example illustrates, each token has, preferably at the start, an address field (the string of A-bits) that identifies the type of data that is contained in the token. In most applications, a single word or portion of a word is sufficient to transfer the entire address field, but this is not necessary in accordance with the invention, so long as logic circuitry is included in the corresponding pipeline stages that is able to store some representation of partial address fields long enough for the stages to receive and decode the entire address field.

Note that no dedicated wires or registers are required to transmit the address field. It is transmitted using the data bits. As is explained below, a pipeline stage will not be slowed down if it is not intended to be activated by the particular address field, i.e., the stage will be able to pass along the token without delay.

The remainder of the data in the token following the address field is not constrained by the use of tokens. These D-data bits may take on any values and the meaning attached to these bits is of no importance here. That is, the meaning of the data can vary, for example, depending upon where the data is positioned within the system at a particular point in time. The number of data bits D appended after the address field can be as long or as short as required, and the number of data words in different tokens may vary greatly. The address field and extension bit are used to convey control signals to the pipeline stages. Because the number of words in the data field (the string of D bits) can be arbitrary, as can be the information conveyed in the data field can also vary accordingly. The explanation below is, therefore, directed to the use of the address and extension bits.

In the present invention, tokens are a particularly useful data structure when a number of blocks of circuitry are connected together in a relatively simple configuration. The simplest configuration is a pipeline of processing steps. For example, in the one shown in Fig. 1. The use of tokens, however, is not restricted to use on a pipeline structure.

Assume once again that each box represents a complete pipeline stage. In the pipeline of Fig. 1, data flows from left to right in the diagram. Data enters the machine and passes into processing Stage A. This may or may not modify the data and it then passes the data to Stage B. The modification, if any, may be arbitrarily complicated and, in general, there will not be the same number of data items

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5       The advantage of using the extension bit of the present invention to signal the last word in a token rather than the first, is that it is often useful to modify the behavior of a block of circuitry depending upon whether or not a token has extension bits. An example of this is a token that  
0       activates a stage that processes video quantization values stored in a quantization table (typically a memory device). For example, a table containing 64 eight-bit arbitrary binary integers.

When encoding video data, it is occasionally necessary to transmit such a quantization table. In order to accomplish this function, a QUANT\_TABLE token with no extension words can be sent to the quantizer stage. On seeing this token, and noting that the extension bit of its first word is LOW, the quantizer stage can read out its quantization table and construct a QUANT\_TABLE token which includes the 64 quantization table values. The extension bit of the first word (which was LOW) is changed so that it is HIGH and the token continues, with HIGH extension bits, until the new end of the token, indicated by a LOW extension bit on the sixty-fourth quantization table value. This proceeds in the typical way through the system and is encoded into the bit stream.

5       The choice of whether to use the extension bit to signal the first or last token word in a token will, therefore, depend on the system in which the pipeline will be used. Both alternatives are possible in accordance with the invention.

Although there are, therefore, uses for long tokens, experience has shown that there are many uses for short tokens. Here the preferred extension bit scheme is advantageous. If a token is only one word long, then only one bit is required to signal this. However, a counting scheme would typically require the same ten bits as before.

Disadvantages of a length count scheme include the following: 1) it is inefficient for short tokens; 2) it places a maximum length restriction on a token (with only ten bits, no more than 1023 words can be counted); 3) the length of a token must be known in advance of generating the count (which is presumably at the start of the token); 4) every block of circuitry that deals with tokens would need to be provided with hardware to count words; and 5) if the count should get corrupted (due to a data transmission error) it is not clear whether recovery can be achieved.

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The advantages of the extension bit scheme in accordance with the present invention include: 1) pipeline stages need not include a block of circuitry that decodes every token since unrecognized tokens can be passed on correctly by considering only the extension bit; 2) the coding of the extension bit is identical for all tokens; 3) there is no limit placed on the length of a token; 4) the scheme is efficient (in terms of overhead to represent the length of the token) for short tokens; and 5) error recovery is naturally achieved. If an extension bit is corrupted then one random token will be generated (for an extension bit corrupted from "1" to "0") or a token will be lost (extension bit corrupted "0" to "1"). Furthermore, the problem is localized to the tokens concerned. After that token, correct operation is resumed automatically.

In addition, the length of the address field may be varied. This is highly advantageous since it allows the most common tokens to be squeezed into the minimum number of words. This, in turn, is of great importance in video data pipeline systems since it ensures that all processing stages can be continuously running at full bandwidth.

In accordance to the present invention, in order to allow variable length address fields, the addresses are chosen so that a short address followed by random data can never be confused with a longer address. The preferred technique for encoding the address field (which also serves as the "code" for activating an intended pipeline stage) is the well-known technique first described by Huffman, hence the common name "Huffman Code". Nevertheless, it will be appreciated by one of ordinary skill in the art, that other coding schemes may also be successfully employed.

Although Huffman encoding is well understood in the field of digital design, the following example provides a general background:

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will be able to deal with the new token without modification to their designs because they will not recognize it and will, accordingly, pass that token on unmodified.

5 This ability of the present invention to leave substantially existing designed devices unaffected has clear advantages. It may be possible to leave some semiconductor chips in a chip set completely unaffected by a design improvement in some other chips in the set. This is advantageous both from the perspective of a customer and from  
10 that of a chip manufacturer. Even if modifications mean that all chips are affected by the design change (a situation that becomes increasingly likely as levels of integration progress so that the number of chips in a system drops) there will still be the considerable advantage of better time-to-market  
15 than can be achieved, since the same design can be reused.

In particular, note the situation that occurs when it becomes necessary to extend the token set to include two word addresses. Even in this case, it is still not necessary to modify an existing design. Token decoders in the pipeline  
20 stages will attempt to decode the first word of such a token and will conclude that it does not recognize the token. It will then pass on the token unmodified using the extension bit to perform this operation correctly. It will not attempt to decode the second word of the token (even though this  
25 contains address bits) because it will "assume" that the second word is part of the data field of a token that it does not recognize.

In many cases, a pipeline stage or a connected block of circuitry will modify a token. This usually, but not  
30 necessarily, takes the form of modifying the data field of a token. In addition, it is common for the number of data words in the token to be modified, either by removing certain data words or by adding new ones. In some cases, tokens are removed entirely from the token stream.

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In most applications, pipeline stages will typically only decode (be activated by) a few tokens; the stage does not recognize other tokens and passes them on unaltered. In a large number of cases, only one token is decoded, the DATA Token word itself.

In many applications, the operation of a particular stage will depend upon the results of its own past operations. The "state" of the stage, thus, depends on its previous states. In other words, the stage depends upon stored state information, which is another way of saying it must retain some information about its own history one or more clock cycles ago. The present invention is well-suited for use in pipelines that include such "state machine" stages, as well as for use in applications in which the latches in the data path are simple pipeline latches.

The suitability of the two-wire interface, in accordance with the present invention, for such "state machine" circuits is a significant advantage of the invention. This is especially true where a data path is being controlled by a state machine. In this case, the two-wire interface technique above-described may be used to ensure that the "current state" of the machine stays in step with the data which it is controlling in the pipeline.

Fig. 6 shows a simplified block diagram of one example of circuitry included in a pipeline stage for decoding a token address field. This illustrates a pipeline stage that has the characteristics of a "state machine". Each word of a token includes an "extension bit" which is HIGH if there are more words in the token or LOW if this is the last word of the token. If this is the last word of a token, the next valid data word is the start of a new token and, therefore, its address must be decoded. The decision as to whether or not to decode the token address in any given word, thus, depends upon knowing the value of the previous extension bit.

For the sake of simplicity only, the two-wire interface (with the acceptance and validation signals and latches) is not illustrated and all details dealing with resetting the circuit are omitted. As before, an 8-bit data word is  
 5 assumed by way of example only and not by way of limitation.

This exemplifying pipeline stage delays the data bits and the extension bit by one pipeline stage. It also decodes the DATA Token. At the point when the first word of the DATA Token is presented at the output of the circuit, the signal  
 10 "DATA\_ADDR" is created and set HIGH. The data bits are delayed by the latches LDIN and LDOUT, each of which is repeated eight times for the eight data bits used in this example (corresponding to an 8-input, 8-output latch). Similarly, the extension bit is delayed by extension bit  
 15 latches LEIN and LEOUT.

In this example, the latch LEPREV is provided to store the most recent state of the extension bit. The value of the extension bit is loaded into LEIN and is then loaded into LEOUT on the next rising edge of the non-overlapping clock  
 20 phase signal PH1. Latch LEOUT, thus, contains the value of the current extension bit, but only during the second half of the non-overlapping, two-phase clock. Latch LEPREV, however, loads this extension bit value on the next rising edge of the clock signal PH0, that is, the same signal that enables the  
 25 extension bit input latch LEIN. The output QEPREV of the latch LEPREV, thus, will hold the value of the extension bit during the previous PH0 clock phase.

The five bits of the data word output from the inverting Q output, plus the non-inverted MD[2], of the latch LDIN are  
 30 combined with the previous extension bit value QEPREV in a series of logic gates NAND1, NAND2, and NOR1, whose operations are well known in the art of digital design. The designation "N\_MD[m] indicates the logical inverse of bit m of the mid-data word MD[7:0]. Using known techniques of

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

Boolean algebra, it can be shown that the output signal SA from this logic block (the output from NOR1) is HIGH (a "1") only when the previous extension bit is a "0" (QPREV="0") and the data word at the output of the non-inverting Q latch (the original input word) LDIN has the structure "000001xx", that is, the five high-order bits MD[7]-MD[3] bits are all "0" and the bit MD[2] is a "1" and the bits in the Zero-one positions have any arbitrary value.

There are, thus, four possible data words (there are four permutations of "xx") that will cause SA and, therefore, the output of the address signal latch LADDR to whose input SA is connected, to become HIGH. In other words, this stage provides an activation signal (DATA\_ADDR = "1") only when one of the four possible proper tokens is presented and only when the previous extension bit was a zero, that is, the previous data word was the last word in the previous series of token words, which means that the current token word is the first one in the current token.

When the signal QPREV from latch LEPREV is LOW, the value at the output of the latch LDIN is therefore the first word of a new token. The gates NAND1, NAND2 and NOR1 decode the DATA token (000001xx). This address decoding signal SA is, however, delayed in latch LADDR so that the signal DATA\_ADDR has the same timing as the output data OUT\_DATA and OUT\_EXTN.

Fig. 7 is another simple example of a state-dependent pipeline stage in accordance with the present invention, which generates the signal LAST\_OUT\_EXTN to indicate the value of the previous output extension bit OUT\_EXTN. One of the two enabling signals (at the CK inputs) to the present and last extension bit latches, LEOUT and LEPREV, respectively, is derived from the gate AND1 such that these latches only load a new value for them when the data is valid and is being accepted (the Q outputs are HIGH from the output validation and acceptance latches LVOUT and LAOUT,

000001xx



respectively). In this way, they only hold valid extension bits and are not loaded with spurious values associated with data that is not valid. In the embodiment shown in Fig. 7, the two-wire valid/accept logic includes the OR1 and OR2 gates with input signals consisting of the downstream acceptance signals and the inverting output of the validation latches LVIN and LVOUT, respectively. This illustrates one way in which the gates NAND1/2 and INV1/2 in Fig. 4 can be replaced if the latches have inverting outputs.

Although this is an extremely simple example of a "state-dependent" pipeline stage, i.e., since it depends on the state of only a single bit, it is generally true that all latches holding state information will be updated only when data is actually transferred between pipeline stages. In other words, only when the data is both valid and being accepted by the next stage. Accordingly, care must be taken to ensure that such latches are properly reset.

The generation and use of tokens in accordance with the present invention, thus, provides several advantages over known encoding techniques for data transfer through a pipeline.

First, the tokens, as described above, allow for variable length address fields (and can utilize Huffman coding for example) to provide efficient representation of common tokens.

Second, consistent encoding of the length of a token allows the end of a token (and hence the start of the next token) to be processed correctly (including simple non-manipulative transfer), even if the token is not recognized by the token decoder circuitry in a given pipeline stage.

Third, rules and hardware structures for the handling of unrecognized tokens (that is, for passing them on unmodified, allow communication between one stage and a downstream stage that is not its nearest neighbor in the pipeline. This also

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increases the expandability and efficient adaptability of the pipeline since it allows for future changes in the token set without requiring large scale redesigning of existing pipeline stages. The tokens of the present invention are particularly useful when used in conjunction with the two-wire interface that is described above and below.

As an example of the above, Figs. 8a and 8b, taken together (and referred to collectively below as Fig. 8), depict a block diagram of a pipeline stage whose function is as follows. If the stage is processing a predetermined token (known in this example as the DATA token), then it will duplicate every word in this token with the exception of the first one, which includes the address field of the DATA token. If, on the other hand, the stage is processing any other kind of token, it will delete every word. The overall effect is that, at the output, only DATA Tokens appear and each word within these tokens is repeated twice.

Many of the components of this illustrated system may be the same as those described in the much simpler structures shown in Figs. 4, 6, and 7. This illustrates a significant advantage. More complicated pipeline stages will still enjoy the same benefits of flexibility and elasticity, since the same two-wire interface may be used with little or no adaptation.

The data duplication stage shown in Fig. 8 is merely one example of the endless number of different types of operations that a pipeline stage could perform in any given application. This "duplication stage" illustrates, however, a stage that can form a "bottleneck", so that the pipeline according to this embodiment will "pack together".

A "bottleneck" can be any stage that either takes a relatively long time to perform its operations, or that creates more data in the pipeline than it receives. This example also illustrates that the two-wire accept/valid

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The duplication stage shown in Fig. 8 also has two latches LEIN and LEOUT that, as in the example shown in Fig. 6, latch the state of the extension bit at the input and at the output of the stage, respectively. As Fig. 8a shows, the input extension latch LEIN is clocked synchronously with the input data latch LDIN and the validation signal IN\_VALID.

For ease of reference, the various latches included in the  
10 duplication stage are paired below with their respective  
output signals:

In the duplication stage, the output from the data latch LDIN forms intermediate data referred to as MID\_DATA. This intermediate data word is loaded into the data output latch LDOUT only when an intermediate acceptance signal (labeled "MID ACCEPT" in Fig. 8a) is set HIGH.

The portion of the circuitry shown in Fig. 8 below the acceptance latches LAIN, LAOUT, shows the circuits that are added to the basic pipeline structure to generate the various

internal control signals used to duplicate data. These include a "DATA\_TOKEN" signal that indicates that the circuitry is currently processing a valid DATA Token, and a NOT\_DUPLICATE signal which is used to control duplication of data. When the circuitry is processing a DATA Token, the NOT\_DUPLICATE signal toggles between a HIGH and a LOW state and this causes each word in the token to be duplicated once (but no more times). When the circuitry is not processing a valid DATA Token then the NOT\_DUPLICATE signal is held in a HIGH state. Accordingly, this means that the token words that are being processed are not duplicated.

As Fig. 8a illustrates, the upper six bits of 8-bit intermediate data word and the output signal QI1 from the latch LI1 form inputs to a group of logic gates NOR1, NOR2, NAND18. The output signal from the gate NAND18 is labeled S1. Using well-known Boolean algebra, it can be shown that the signal S1 is a "0" only when the output signal QI1 is a "1" and the MID\_DATA word has the following structure: "000001xx", that is, the upper five bits are all "0", the bit MID\_DATA[2] is a "1" and the bits in the MID\_DATA[1] and MID\_DATA[0] positions have any arbitrary value. Signal S1, therefore, acts as a "token identification signal" which is low only when the MID\_DATA signal has a predetermined structure and the output from the latch LI1 is a "1". The nature of the latch LI1 and its output QI1 is explained further below.

Latch LO1 performs the function of latching the last value of the intermediate extension bit (labeled "MID\_EXTN" and as signal S4), and it loads this value on the next rising edge of the clock phase PHO into the latch LI1, whose output is the bit QI1 and is one of the inputs to the token decoding logic group that forms signal S1. Signal S1, as is explained above, may only drop to a "0" if the signal QI1 is a "1" (and the MID\_DATA signal has the predetermined structure). Signal

S1 may, therefore, only drop to a "0" whenever the last extension bit was "0", indicating that the previous token has ended. Therefore, the MID\_DATA word is the first data word in a new token.

5       The latches LO2 and LI2 together with the NAND gates NAND20 and NAND22 form storage for the signal, DATA\_TOKEN. In the normal situation, the signal QI1 at the input to NAND20 and the signal S1 at the input to NAND22 will both be at logic "1". It can be shown, again by the techniques of  
10       Boolean algebra, that in this situation these NAND gates operate in the same manner as inverters, that is, the signal QI2 from the output of latch LI2 is inverted in NAND20 and then this signal is inverted again by NAND22 to form the signal S2. In this case, since there are two logical  
15       inversions in this path, the signal S2 will have the same value as QI2.

It can also be seen that the signal DATA\_TOKEN at the output of latch LO2 forms the input to latch LI2. As a result, as long as the situation remains in which both QI1 and S1 are HIGH, the signal DATA\_TOKEN will retain its state (whether "0" or "1"). This is true even though the clock signals PH0 and PH1 are clocking the latches (LI2 and LO2 respectively). The value of DATA\_TOKEN can only change when one or both of the signals QI1 and S1 are "0".

25       As explained earlier, the signal QI1 will be "0" when the previous extension bit was "0". Thus, it will be "0" whenever the MID\_DATA value is the first word of a token (and, thus, includes the address field for the token). In this situation, the signal S1 may be either "0" or "1". As  
30       explained earlier, signal S1 will be "0" if the MID\_DATA word has the predetermined structure that in this example indicates a "DATA" Token. If the MID\_DATA word has any other structure, (indicating that the token is some other token, not a DATA Token), S1 will be "1".

If QI1 is "0" and S1 is "1", this indicates there is some token other than a DATA Token. As is well known in the field of digital electronics, the output of NAND20 will be "1". The NAND gate NAND22 will invert this (as previously explained) and the signal S2 will thus be a "0". As a result, this "0" value will be loaded into latch LO2 at the start of the next PH1 clock phase and the DATA\_TOKEN signal will become "0", indicating that the circuitry is not processing a DATA token.

10 If QI1 is "0" and S0 is "0", thereby indicating a DATA token, then the signal S2 will be "1" (regardless of the other input to NAND22 from the output of NAND20). As a result, this "1" value will be loaded into latch LO2 at the start of the next PH1 clock phase and the DATA\_TOKEN signal  
15 will become "1", indicating that the circuitry is processing a DATA token.

The NOT\_DUPLICATE signal (the output signal QO3) is similarly loaded into the latch LI3 on the next rising edge of the clock PH0. The output signal QI3 from the latch LI3  
20 is combined with the output signal QI2 in a gate NAND24 to form the signal S3. As before, Boolean algebra can be used to show that the signal S3 is a "0" only when both of the signals QI2 and QI3 have the value "1". If the signal QI2 becomes a "0", that is, the DATA TOKEN signal is a "0", then  
25 the signal S3 becomes a "1". In other words, if there is not a valid DATA TOKEN (QI2 = 0) or the data word is not a duplicate (QI3 = 0), then the signal S3 goes high.

Assume now, that the DATA TOKEN signal remains HIGH for more than one clock signal. Since the NOT\_DUPLICATE signal  
30 (QO3) is "fed back" to the latch LI3 and will be inverted by the gate NAND 24 (since its other input QI2 is held HIGH), the output signal QO3 will toggle between "0" and "1". If there is no valid DATA Token, however, the signal QI2 will be a "0", and the signal S3 and the output QO3, will be forced

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The output Q03 (the NOT\_DUPLICATE signal) is also fed back and is combined with the output QA1 from the acceptance latch LAIN in a series of logic gates (NAND16 and INV16, which together form an AND gate) that have as their output a "1", only when the signals QA1 and Q03 both have the value "1". As Fig. 8a shows, the output from the AND gate (the gate NAND16 followed by the gate INV16) also forms the acceptance signal, IN\_ACCEPT, which is used as described above in the two-wire interface structure.

The acceptance signal IN\_ACCEPT is also used as an enabling signal to the latches LDIN, LEIN, and LVIN. As a result, if the NOT\_DUPLICATE signal is low, the acceptance signal IN\_ACCEPT will also be low, and all three of these  
15 latches will be disabled and will hold the values stored at their outputs. The stage will not accept new data until the NOT\_DUPLICATE signal becomes HIGH. This is in addition to the requirements described above for forcing the output from the acceptance latch LAIN high.

20 As long as there is a valid DATA\_TOKEN (the DATA\_TOKEN  
signal QO2 is a "1"), the signal QO3 will toggle between the  
HIGH and LOW states, so that the input latches will be  
enabled and will be able to accept data, at most, during  
every other complete cycle of both clock phases PH0, PH1.  
25 The additional condition that the following stage be prepared  
to accept data, as indicated by a "HIGH" OUT\_ACCEPT signal,  
must, of course, still be satisfied. The output latch LDOUT  
will, therefore, place the same data word onto the output bus  
OUT\_DATA for at least two full clock cycles. The OUT\_VALID  
30 signal will be a "1" only when there is both a valid  
DATA\_TOKEN (QO2 HIGH) and the validation signal QVOUT is  
HIGH.

The signal QEIN, which is the extension bit corresponding to MID\_DATA, is combined with the signal S3 in a series of

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has the structure described above. This has the effect that all tokens except the one that causes the duplication process will be deleted from the token stream, since a device connected to the output terminals (OUTDATA, OUTEXTN and  
 5 OUTVALID) will not recognize these token words as valid data.

As before, both validation latches LVIN, LVOUT in the stage can be reset by a single conductor NOT\_RESETO, and a single resetting input R on the downstream latch LVOUT, with the reset signal being propagated backwards to cause the  
 10 upstream validation latch to be forced low on the next clock cycle.

It should be noted that in the example shown in Fig. 8, the duplication of data contained in DATA tokens serves only as an example of the way in which circuitry may manipulate  
 15 the ACCEPT and VALID signals so that more data is leaving the pipeline stage than that which is arriving at the input. Similarly, the example in Fig. 8 removes all non-DATA tokens purely as an illustration of the way in which circuitry may manipulate the VALID signal to remove data from the stream.  
 20 In most typical applications, however, a pipeline stage will simply pass on any tokens that it does not recognize, unmodified, so that other stages further down the pipeline may act upon them if required.

Figs. 9a and 9b taken together illustrate an example of a  
 25 timing diagram for the data duplication circuit shown in Figs. 8a and 8b. As before, the timing diagram shows the relationship between the two-phase clock signals, the various internal and external control signals, and the manner in which data is clocked between the input and output sides of  
 30 the stage and is duplicated.

Referring now more particularly to Figure 10, there is shown a reconfigurable process stage in accordance with one

aspect of the present invention.

Input latches 34 receive an input over a first bus 31. A first output from the input latches 34 is passed over line 32 to a token decode subsystem 33. A second output from the input latches 34 is passed as a first input over line 35 to a processing unit 36. A first output from the token decode subsystem 33 is passed over line 37 as a second input to the processing unit 36. A second output from the token decode 33 is passed over line 40 to an action identification unit 39. The action identification unit 39 also receives input from registers 43 and 44 over line 46. The registers 43 and 44 hold the state of the machine as a whole. This state is determined by the history of tokens previously received. The output from the action identification unit 39 is passed over line 38 as a third input to the processing unit 36. The output from the processing unit 36 is passed to output latches 41. The output from the output latches 41 is passed over a second bus 42.

Referring now to Figure 11, a Start Code Detector (SCD) 51 receives input over a two-wire interface 52. This input can be either in the form of DATA tokens or as data bits in a data stream. A first output from the Start Code Detector 51 is passed over line 53 to a first logical first-in first-out buffer (FIFO) 54. The output from the first FIFO 54 is logically passed over line 55 as a first input to a Huffman decoder 56. A second output from the Start Code Detector 51 is passed over line 57 as a first input to a DRAM interface 58. The DRAM interface 58 also receives input from a buffer manager 59 over line 60. Signals are transmitted to and received from external DRAM (not shown) by the DRAM interface 58 over line 61. A first output from the DRAM interface 58 is passed over line 62 as a first physical input to the Huffman decoder 56.

The output from the Huffman decoder 56 is passed over line 63 as an input to an Index to Data Unit (ITOD) 64. The Huffman decoder 56 and the ITOD 64 work together as a single logical unit. The output from the ITOD 64 is passed over line 65 to an arithmetic logic unit (ALU) 66. A first output from the ALU 66 is passed over line 67 to a read-only memory (ROM) state machine 68. The output from the ROM state machine 68 is passed over line 69 as a second physical input to the Huffman decoder 56. A second output from the ALU 66 is passed over line 70 to a Token Formatter (T/F) 71.

A first output 72 from the T/F 71 of the present invention is passed over line 72 to a second FIFO 73. The output from the second FIFO 73 is passed over line 74 as a first input to an inverse modeller 75. A second output from the T/F 71 is passed over line 76 as a third input to the DRAM interface 58. A third output from the DRAM interface 58 is passed over line 77 as a second input to the inverse modeller 75. The output from the inverse modeller 75 is passed over line 78 as an input to an inverse quantizer 79. The output from the inverse quantizer 79 is passed over line 80 as an input to an inverse zig-zag (IZZ) 81. The output from the IZZ 81 is passed over line 82 as an input to an inverse discrete cosine transform (IDCT) 83. The output from the IDCT 83 is passed over line 84 to a temporal decoder (not shown).

Referring now more particularly to Figure 12, a temporal decoder in accordance with the present invention is shown. A fork 91 receives as input over line 92 the output from the IDCT 83 (shown in Fig. 11). As a first output from the fork 91, the control tokens, e.g., motion vectors and the like, are passed over line 93 to an address generator 94. Data tokens are also passed to the address generator 94 for counting purposes. As a second output from the fork 91, the

data is passed over line 95 to a FIFO 96. The output from the FIFO 96 is then passed over line 97 as a first input to a summer 98. The output from the address generator 94 is passed over line 99 as a first input to a DRAM interface 100.

5 Signals are transmitted to and received from external DRAM (not shown) by the DRAM interface 100 over line 101. A first output from the DRAM interface 100 is passed over line 102 to a prediction filter 103. The output from the prediction filter 103 is passed over line 104 as a second input to the

10 summer 98. A first output from the summer 98 is passed over line 105 to output selector 106. A second output from the summer 98 is passed over line 107 as a second input to the DRAM interface 100. A second output from the DRAM interface 100 is passed over line 108 as a second input to the output

15 selector 106. The output from the output selector 106 is passed over line 109 to a Video Formatter (not shown in Figure 12).

Referring now to Figure 13, a fork 111 receives input from the output selector 106 (shown in Figure 12) over

20 line 112. As a first output from the fork 111, the control tokens are passed over line 113 to an address generator 114. The output from the address generator 114 is passed over line 115 as a first input to a DRAM interface 116. As a second output from the fork 111 the data is passed over line 117 as

25 a second input to the DRAM interface 116. Signals are transmitted to and received from external DRAM (not shown) by the DRAM interface 116 over line 118. The output from the DRAM interface 116 is passed over line 119 to a display pipe 120.

30 It will be apparent from the above descriptions that each line may comprise a plurality of lines, as necessary.

Referring now to Figure 14a, in the MPEG standard a picture 131 is encoded as one or more slices 132. Each slice 132 is, in turn, comprised of a plurality of blocks 133, and is encoded row-by-row, left-to-right in each row.

5 As is shown, each slice 132 may span exactly one full line of blocks 133, less than one line B or D of blocks 133 or multiple lines C of blocks 133.

Referring to Figure 14b, in the JPEG and H.261 standards, the Common Intermediate Format (CIF) is used, wherein a picture 141 is encoded as 6 rows each containing 2 groups of blocks (GOBs) 142. Each GOB 142 is, in turn, composed of either 3 rows or 6 rows of an indeterminate number of blocks 143. Each GOB 142 is encoded in a zigzag direction indicated by the arrow 144. The GOBs 142 are, in turn, processed row-by-row, left-to-right in each row.

Referring now to Figure 14c, it can be seen that, for both MPEG and CIF, the output of the encoder is in the form of a data stream 151. The decoder receives this data stream 151. The decoder can then reconstruct the image according to the format used to encode it. In order to allow the decoder to recognize start and end points for each standard, the data stream 151 is segmented into lengths of 33 blocks 152.

Referring to Figure 15, a Venn diagram is shown, representing the range of values possible for the table selection from the Huffman decoder 56 (shown in Fig. 11) of the present invention. The values possible for an MPEG decoder and an H.261 decoder overlap, indicating that a single table selection will decode both certain MPEG and certain H.261 formats. Likewise, the values possible for an MPEG decoder and a JPEG decoder overlap, indicating that a single table selection will decode both certain MPEG and

certain JPEG formats. Additionally, it is shown that the H.261 values and the JPEG values do not overlap, indicating that no single table selection exists that will decode both formats.

5                   Referring now more particularly to Figure 16, there is shown a schematic representation of variable length picture data in accordance with the practice of the present invention. A first picture 161 to be processed contains a first PICTURE\_START token 162, first picture information of  
10                   indeterminate length 163, and a first PICTURE\_END token 164. A second picture 165 to be processed contains a second PICTURE\_START token 166, second picture information of indeterminate length 167, and a second PICTURE\_END token 168. The PICTURE\_START tokens 162 and 166 indicate the start of  
15                   the pictures 161 and 165 to the processor. Likewise, the PICTURE\_END tokens 164 and 168 signify the end of the pictures 161 and 165 to the processor. This allows the processor to process picture information 163 and 167 of variable lengths.

20                   Referring to Figure 17, a split 171 receives input over line 172. A first output from the split 171 is passed over line 173 to an address generator 174. The address generated by the address generator 174 is passed over line 175 to a DRAM interface 176. Signals are transmitted to and  
25                   received from external DRAM (not shown) by the DRAM interface 176 over line 177. A first output from the DRAM interface 176 is passed over line 178 to a prediction filter 179. The output from the prediction filter 179 is passed over line 180 as a first input to a summer 181. A second output from the  
30                   split 171 is passed over line 182 as an input to a first-in first-out buffer (FIFO) 183. The output from the FIFO 183 is passed over line 184 as a second input to the summer 181. The output from the summer 181 is passed over line 185 to a

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value register 221 receives image data over a line 222. The line 222 is eight bits wide, allowing for parallel transmission of eight bits at a time. The output from the value register 221 is passed serially over line 223 to a  
5 decode register 224. A first output from the decode register 224 is passed to a detector 225 over a line 226. The line 226 is twenty-four bits wide, allowing for parallel transmission of twenty-four bits at a time. The detector 225 detects the presence or absence of an image which corresponds  
10 to a standard-independent start code of 23 "zero" values followed by a single "one" value. An 8-bit data value image follows a valid start code image. On detecting the presence of a start code image, the detector 225 transmits a start image over a line 227 to a value decoder 228.

15 A second output from the decode register 224 is passed serially over line 229 to a value decode shift register 230. The value decode shift register 230 can hold a data value image fifteen bits long. The 8-bit data value following the start code image is shifted to the right of the  
20 value decode shift register 230, as indicated by area 231. This process eliminates overlapping start code images, as discussed below. A first output from the value decode shift register 230 is passed to the value decoder 228 over a line 232. The line 232 is fifteen bits wide, allowing for  
25 parallel transmission of fifteen bits at a time. The value decoder 228 decodes the value image using a first look-up table (not shown). A second output from the value decode shift register 230 is passed to the value decoder 228 which passes a flag to an index-to-tokens converter 234 over a line  
30 235. The value decoder 228 also passes information to the index-to-tokens converter 234 over a line 236. The information is either the data value image or start code index image obtained from the first look-up table. The flag

indicates which form of information is passed. The line 236 is fifteen bits wide, allowing for parallel transmission of fifteen bits at a time. While 15 bits has been chosen here as the width in the present invention it will be appreciated that bits of other lengths may also be used. The index-to-tokens converter 234 converts the information to token images using a second look-up table (not shown) similar to that given in Table 12-3 of the Users Manual. The token images generated by the index-to-tokens converter 234 are then output over a line 237. The line 237 is fifteen bits wide, allowing for parallel transmission of fifteen bits at a time.

Referring to Figure 21, a data stream 241 consisting of individual bits 242 is input to a Start Code Detector (not shown in Figure 21). A first start code image 243 is detected by the Start Code Detector. The Start Code Detector then receives a first data value image 244. Before processing the first data value image 244, the Start Code Detector may detect a second start code image 245, which overlaps the first data value image 244 at a length 246. If this occurs, the Start Code Detector does not process the first data value image 244, and instead receives and processes a second data value image 247.

Referring now to Figure 22, a flag generator 251 receives data as a first input over a line 252. The line 252 is fifteen bits wide, allowing for parallel transmission of fifteen bits at a time. The flag generator 251 also receives a flag as a second input over a line 253, and receives an input valid image over a first two-wire interface 254. A first output from the flag generator 251 is passed over a line 255 to an input valid register (not shown). A second output from the flag generator 251 is passed over a line 256 to a decode index 257. The decode index 257 generates four outputs; a picture start image is passed over a line 258, a

The input valid register (not shown) passes an image as a first input to a first OR gate 267 over a line 268. An insert image is passed over a line 269 as a second input to the first OR gate 267. The output from the first OR gate 267 is passed as a first input to a first AND gate 270 over a line 271. The logical negation of a remove image is passed over a line 272 as a second input to the first AND gate 270. The output from the first AND gate 270 is passed as a second input to the output latches 265 over a line 273. The output latches 265 pass an output valid image over a second two-wire interface 274. An output accept image is received over the second two-wire interface 274 by an output accept latch 275. The output from the output accept latch 275 is passed to an output accept register (not shown) over a line 276.

The output accept register (not shown) passes an image as a first input to a second OR gate 277 over a line 278. The logical negation of the output from the input valid register is passed as a second input to the second OR gate 277 over a line 279. The remove image is passed over a line 280 as a third input to the second OR gate 277. The output from the second OR gate 277 is passed as a first input to a second AND gate 281 over a line 282. The logical negation of

5

TABLE 600

	<u>Format</u>	<u>Image Received</u>	<u>Tokens Generated</u>
1.	H.261	SEQUENCE START	SEQUENCE START
	MPEG	PICTURE START	GROUP START
5	JPEG	(None)	PICTURE START
			PICTURE DATA
2.	H.261	(None)	PICTURE END
	MPEG	(None)	PADDING
	JPEG	(None)	FLUSH
10			STOP AFTER PICTURE

As set forth in Table 600 which shows a relationship between the absence or presence of standard signals in the certain machine independent control tokens, the detection of an image by the Start Code Detector 51 generates a sequence of machine independent Control Tokens. Each image listed in the "Image Received" column starts the generation of all machine independent control tokens listed in the group in the "Tokens Generated" column. Therefore, as shown in line 1 of Table 600, whenever a "sequence start" image is received during H.261 processing or a "picture start" image is received during MPEG processing, the entire group of four control tokens is generated, each followed by its corresponding data value or values. In addition, as set forth at line 2 of Table 600, the second group of four control tokens is generated at the proper time irrespective of images received by the Start Code Detector 51.

TABLE 601

DISPLAY ORDER: I1 B2 B3 P4 B5 B6 P7 B8 B9 I10  
 TRANSMIT ORDER: I1 P4 B2 B3 P7 B5 B6 I10 B8 B9

As shown in line 1 of Table 601 which shows the timing relationship between transmitted pictures and displayed pictures, the picture frames are displayed in numerical order. However, in order to reduce the number of frames that

must be stored in memory, the frames are transmitted in a different order. It is useful to begin the analysis from an intraframe (I frame). The I1 frame is transmitted in the order it is to be displayed. The next predicted frame (P frame), P4, is then transmitted. Then, any bi-directionally interpolated frames (B frames) to be displayed between the I1 frame and P4 frame are transmitted, represented by frames B2 and B3. This allows the transmitted B frames to reference a previous frame (forward prediction) or a future frame (backward prediction). After transmitting all the B frames to be displayed between the I1 frame and the P4 frame, the next P frame, P7, is transmitted. Next, all the B frames to be displayed between the P4 and P7 frames are transmitted, corresponding to B5 and B6. Then, the next I frame, I10, is transmitted. Finally, all the B frames to be displayed between the P7 and I10 frames are transmitted, corresponding to frames B8 and B9. This ordering of transmitted frames requires only two frames to be kept in memory at any one time, and does not require the decoder to wait for the transmission of the next P frame or I frame to display an interjacent B frame.

Further information regarding the structure and operation, as well as the features, objects and advantages, of the invention will become more readily apparent to one of ordinary skill in the art from the ensuing additional detailed description of illustrative embodiment of the invention which, for purposes of clarity and convenience of explanation are grouped and set forth in the following sections:

1. Multi-Standard Configurations
2. JPEG Still Picture Decoding
3. Motion Picture Decompression
4. RAM Memory Map
5. Bitstream Characteristics

6. Reconfigurable Processing Stage
7. Multi-Standard Coding
8. Multi-Standard Processing Circuit-2nd Mode of Operation
9. Start Code Detector
- 5 10. Tokens
11. DRAM Interface
12. Prediction Filter
13. Accessing Registers
14. Microprocessor Interface (MPI)
- 10 15. MPI Read Timing
16. MPI Write Timing
17. Key Hole Address Locations
18. Picture End
19. Flushing Operation
- 15 20. Flush Function
21. Stop-After-Picture
22. Multi-Standard Search Mode
23. Inverse Modeler
24. Inverse Quantizer
- 20 25. Huffman Decoder and Parser
26. Diverse Discrete Cosine Transformer
27. Buffer Manager

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## 1. MULTI-STANDARD CONFIGURATIONS

Since the various compression standards, i.e., JPEG, MPEG and H.261, are well known, as for example as described in the aforementioned United States Patent No. 5,212,742, the  
5 detailed specifications of those standards are not repeated here.

As previously mentioned, the present invention is capable of decompressing a variety of differently encoded, picture data bitstreams. In each of the different standards  
10 of encoding, some form of output formatter is required to take the data presented at the output of the spatial decoder operating alone, or the serial output of a spatial decoder and temporal decoder operating in combination, (as subsequently described herein in greater detail) and  
15 reformatting this output for use, including display in a computer or other display systems, including a video display system. Implementation of this formatting varies significantly between encoding standards and/or the type of display selected.

20 In a first embodiment, in accordance with the present invention, as previously described with reference to Figures 10-12 an address generator is employed to store a block of formatted data, output from either the first decoder (Spatial Decoder) or the combination of the first decoder (Spatial  
25 Decoder) and the second decoder (the Temporal Decoder), and to write the decoded information into and/or from a memory in a raster order. The video formatter described hereinafter provides a wide range of output signal combinations.

In the preferred multi-standard video decoder embodiment  
30 of the present invention, the Spatial Decoder and the Temporal Decoder are required to implement both an MPEG encoded signal and an H.261 video decoding system. The DRAM interfaces on both devices are configurable to allow the quantity of DRAM required to be reduced when working with

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small picture formats and at low coded data rates. The reconfiguration of these DRAMs will be further described hereinafter with reference to the DRAM interface. Typically, a single 4 megabyte DRAM is required by each of the Temporal Decoder and the Spatial Decoder circuits.

The Spatial Decoder of the present invention performs all the required processing within a single picture. This reduces the redundancy within one picture.

The Temporal Decoder reduces the redundancy between the subject picture with relationship to a picture which arrives prior to the arrival of the subject picture, as well as a picture which arrives after the arrival of the subject picture. One aspect of the Temporal Decoder is to provide an address decode network which handles the complex addressing needs to read out the data associated with all of these pictures with the least number of circuits and with high speed and improved accuracy.

As previously described with reference to Figure 11, the data arrives through the Start Code Detector, a FIFO register which precedes a Huffman decoder and parser, through a second FIFO register, an inverse modeller, an inverse quantizer, inverse zigzag and inverse DCT. The two FIFOs need not be on the chip. In one embodiment, the data does not flow through a FIFO that is on the chip. The data is applied to the DRAM interface, and the FIFO-IN storage register and the FIFO-OUT register is off the chip in both cases. These registers, whose operation is entirely independent of the standards, will subsequently be described herein in further detail.

The majority of the subsystems and stages shown in Figure 11 are actually independent of the particular standard used and include the DRAM interface 58, the buffer manager 59 which is generating addresses for the DRAM interface, the inverse modeller 75, the inverse zig-zag 81 and the inverse

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DCT 83. The standard independent units within the Huffman decoder and parser include the ALU 66 and the token formatter 71.

Referring now to Figure 12, the standard-independent units include the DRAM interface 100, the fork 91, the FIFO register 96, the summer 98 and the output selector 106. The standard dependent units are the address generator 94, which is different in H.261 and in MPEG, and the prediction filter 103, which is reconfigurable to have the ability to do both H.261 and MPEG. The JPEG data will flow through the entire machine completely unaltered.

Figure 13 depicts a high level block diagram of the video formatter chip. The vast majority of this chip is independent of the standard. The only items that are affected by the standard is the way the data is written into the DRAM in the case of H.261, which differs from MPEG or JPEG; and that in H.261, it is not necessary to code every single picture. There is some timing information referred to as a temporal reference which provides some information regarding when the pictures are intended to be displayed, and that is also handled by the address generation type of logic in the video formatter.

The remainder of the circuitry embodied in the video formatter, including all of the color space conversion, the up-sampling filters and all of the gamma correction RAMs, is entirely independent of the particular compression standard utilized.

The Start Code Detector of the present invention is dependent on the compression standard in that it has to recognize different start code patterns in the bitstream for each of the standards. For example, H.261 has a 16 bit start code, MPEG has a 24 bit start code and JPEG uses marker codes which are fairly different from the other start codes. Once the Start Code Detector has recognized those different start

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codes, its operation is essentially independent of the compression standard. For instance, during searching, apart from the circuitry that recognizes the different category of markers, much of the operation is very similar between the  
 5 three different compression standards.

The next unit is the state machine 68 (Figure 11) located within the Huffman decoder and parser. Here, the actual circuitry is almost identical for each of the three compression standards. In fact, the only element that is  
 10 affected by the standard in operation is the reset address of the machine. If just the parser is reset, then it jumps to a different address for each standard. There are, in fact, four standards that are recognized. These standards are H.261, JPEG, MPEG and one other, where the parser enters a  
 15 piece of code that is used for testing. This illustrates that the circuitry is identical in almost every aspect, but the difference is the program in the microcode for each of the standards. Thus, when operating in H.261, one program is running, and when a different program is running, there is no  
 20 overlap between them. The same holds true for JPEG, which is a third, completely independent program.

The next unit is the Huffman decoder 56 which functions with the index to data unit 64. Those two units cooperate together to perform the Huffman decoding. Here,  
 25 the algorithm that is used for Huffman decoding is the same, irrespective of the compression standard. The changes are in which tables are used and whether or not the data coming into the Huffman decoder is inverted. Also, the Huffman decoder itself includes a state machine that understands some aspects  
 30 of the coding standards. These different operations are selected in response to an instruction coming from the parser state machine. The parser state machine operates with a different program for each of the three compression standards

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and issues the correct command to the Huffman decoder at different times consistent with the standard in operation.

5       The last unit on the chip that is dependent on the compression standard is the inverse quantizer 79, where the mathematics that the inverse quantizer performs are different for each of the different standards. In this regard, a CODING\_STANDARD token is decoded and the inverse quantizer 79 remembers which standard it is operating in. Then, any subsequent DATA tokens that happen after that event, but  
10       before another CODING\_STANDARD may come along, are dealt with in the way indicated by the CODING\_STANDARD that has been remembered inside the inverse quantizer. In the detailed description, there is a table illustrating different parameters in the different standards and what circuitry is  
15       responding to those different parameters or mathematics.

      The address generation, with reference to H.261, differs for each of the subsystems shown in Figure 12 and Figure 13. The address generation in Figure 11, which generates addresses for the two FIFOs before and after the Huffman  
20       decoder, does not change depending on the coding standards. Even in H.261, the address generation that happens on that chip is unaltered. Essentially, the difference between these standards is that in MPEG and JPEG, there is an organization of macroblocks that are in linear lines going horizontally  
25       across pictures. As best observed in Figure 14a, a first macroblock A covers one full line. A macroblock B covers less than a line. A macroblock C covers multiple lines. The division in MPEG is into slices 132, and a slice may be one horizontal line, A, or it may be part of a horizontal line B,  
30       or it may extend from one line into the next line, C. Each of these slices 132 is made up of a row of macroblocks.

      In H.261, the organization is rather different because the picture is divided into groups of blocks (GOB).

A group of blocks is three rows of macroblocks high by eleven macroblocks wide. In the case of a CIF picture, there are twelve such groups of blocks. However, they are not organized one above the other. Rather, there are two groups of blocks next to each other and then six high, i.e., there are 6 GOB's vertically, and 2 GOB's horizontally.

In all other standards, when performing the addressing, the macroblocks are addressed in order as described above. More specifically, addressing proceeds along the lines and at the end of the line, the next line is started. In H.261, the order of the blocks is the same as described within a group of blocks, but in moving onto the next group of blocks, it is almost a zig-zag.

The present invention provides circuitry to deal with the latter affect. That is the way in which the address generation in the spatial decoder and the video formatter varies for H.261. This is accomplished whenever information is written into the DRAM. It is written with the knowledge of the aforementioned address generation sequence so the place where it is physically located in the RAM is exactly the same as if this had been an MPEG picture of the same size. Hence, all of the address generation circuitry for reading from the DRAM, for instance, when forming predictions, does not have to comprehend that it is H.261 standard because the physical placement of the information in the memory is the same as it would have been if it had been in MPEG sequence. Thus, in all cases, only writing of data is affected.

In the Temporal Decoder, there is an abstraction for H.261 where the circuitry pretends something is different from what is actually occurring. That is, each group of blocks is conceptually stretched out so that instead of having a rectangle which is 11 x 3 macroblocks, the macroblocks are stretched out into a length of 33 blocks (see

Figure 14c) group of blocks which is one macroblock high. By doing that, exactly the same counting mechanisms used on the Temporal Decoder for counting through the groups of blocks are also used for MPEG.

5           There is a correspondence in the way that the circuitry is designed between an H.261 group of blocks and an MPEG slice. When H.261 data is processed after the Start Code Detector, each group of blocks is preceded by a slice\_start\_code. The next group of blocks is preceded by  
10 the next slice\_start code. The counting that goes on inside the Temporal Decoder for counting through this structure pretends that it is a 33 macroblock-long group that is one macroblock high. This is sufficient, although the circuitry also counts every 11th interval. When it counts to the 11th  
15 macroblock or the 22nd macroblock, it resets some counters. This is accomplished by simple circuitry with another counter that counts up each macroblock, and when it gets to 11, it resets to zero. The microcode interrogates that and does that work. All the circuitry in the temporal decoder of the  
20 present invention is essentially independent of the compression standard with respect to the physical placement of the macroblocks.

In terms of multi-standard adaptability, there are a number of different tables and the circuitry selects the  
25 appropriate table for the appropriate standard at the appropriate time. Each standard has multiple tables; the circuitry selects from the set at any given time. Within any one standard, the circuitry selects one table at one time and another table another time. In a different standard, the  
30 circuitry selects a different set of tables. There is some intersection between those tables as indicated previously in the discussion of Figure 15. For example, one of the tables used in MPEG is also used in JPEG. The tables are not a completely isolated set. Figure 15 illustrates an H.261

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set, an MPEG set and a JPEG set. Note that there is a much greater overlap between the H.261 set and the MPEG set. They are quite common in the tables they utilize. There is a small overlap between MPEG and JPEG, and there is no overlap at all between H.261 and JPEG so that these standards have

5 totally different sets of tables.

As previously indicated, most of the system units are compression standard independent. If a unit is standard independent, and such units need not remember what

10 CODING\_STANDARD is being processed. All of the units that are standard dependent remember the compression standard as the CODING\_STANDARD token flows by them. When information encoded/decoded in a first coding standard is distributed through the machine, and a machine is changing standards,

15 prior machines under microprocessor control would normally choose to perform in accordance with the H.261 compression standard. The MPU in such prior machines generates signals stating in multiple different places within the machine that the compression standard is changing. The MPU makes changes

20 at different times and, in addition, may flush the pipeline through.

In accordance with the invention, by issuing a change of CODING\_STANDARD tokens at the Start Code Detector that is positioned as the first unit in the pipeline, this change of

25 compression standard is readily handled. The token says a certain coding standard is beginning and that control information flows down the machine and configures all the other registers at the appropriate time. The MPU need not program each register.

30 The prediction token signals how to form predictions using the bits in the bitstream. Depending on which compression standard is operating, the circuitry translates the information that is found in the standard, i.e. from the bitstream into a prediction mode token. This processing is

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performed by the Huffman decoder and parser state machine, where it is easy to manipulate bits based on certain conditions. The Start Code Detector generates this prediction mode token. The token then flows down the machine to the circuitry of the Temporal Decoder, which is the device responsible for forming predictions. The circuitry of the spatial decoder interprets the token without having to know what standard it is operating in because the bits in it are invariant in the three different standards. The Spatial Decoder just does what it is told in response to that token. By having these tokens and using them appropriately, the design of other units in the machine is simplified. Although there may be some complications in the program, benefits are received in that some of the hard wired logic which would be difficult to design for multi-standards can be used here.

## 2. JPEG STILL PICTURE DECODING

As previously indicated, the present invention relates to signal decompression and, more particularly, to the decompression of an encoded video signal, irrespective of the compression standard employed.

One aspect of the present invention is to provide a first decoder circuit (the Spatial Decoder) to decode a first encoded signal (the JPEG encoded video signal) in combination with a second decoder circuit (the Temporal Decoder) to decode a first encoded signal (the MPEG or H.261 encoded video signal) in a pipeline processing system. The Temporal Decoder is not needed for JPEG decoding.

In this regard, the invention facilitates the decompression of a plurality of differently encoded signals through the use of a single pipeline decoder and decompression system. The decoding and decompression pipeline processor is organized on a unique and special configuration which allows the handling of the multi-standard

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encoded video signals through the use of techniques all compatible with the single pipeline decoder and processing system. The Spatial Decoder is combined with the Temporal Decoder, and the Video Formatter is used in driving a video display.

Another aspect of the invention is the use of the combination of the Spatial Decoder and the Video Formatter for use with only still pictures. The compression standard independent Spatial Decoder performs all of the data processing within the boundaries of a single picture. Such a decoder handles the spatial decompression of the internal picture data which is passing through the pipeline and is distributed within associated random access memories, standard independent address generation circuits for handling the storage and retrieval of information into the memories. Still picture data is decoded at the output of the Spatial Decoder, and this output is employed as input to the multi-standard, configurable Video Formatter, which then provides an output to the display terminal. In a first sequence of similar pictures, each decompressed picture at the output of the Spatial Decoder is of the same length in bits by the time the picture reaches the output of the Spatial Decoder. A second sequence of pictures may have a totally different picture size and, hence, have a different length when compared to the first length. Again, all such second sequence of similar pictures are of the same length in bits by the time such pictures reach the output of the Spatial Decoder.

Another aspect of the invention is to internally organize the incoming standard dependent bitstream into a sequence of control tokens and DATA tokens, in combination with a plurality of sequentially-positioned reconfigurable processing stages selected and organized to act as a standard-independent, reconfigurable-pipeline-processor.

With regard to JPEG decoding, a single Spatial Decoder with no off chip DRAM can rapidly decode baseline JPEG images. The Spatial Decoder supports all features of baseline JPEG encoding standards. However, the image size that can be decoded may be limited by the size of the output buffer provided. The Spatial Decoder circuit also includes a random access memory circuit, having machine-dependent, standard independent address generation circuits for handling the storage of information into the memories.

As previously, indicated the Temporal Decoder is not required to decode JPEG-encoded video. Accordingly, signals carried by DATA tokens pass directly through the Temporal Decoder without further processing when the Temporal Decoder is configured for a JPEG operation.

Another aspect of the present invention is to provide in the Spatial Decoder a pair of memory circuits, such as buffer memory circuits, for operating in combination with the Huffman decoder/video demultiplexor circuit (HD & VDM). A first buffer memory is positioned before the HD & VDM, and a second buffer memory is positioned after the HD & VDM. The HD & VDM decodes the bitstream from the binary ones and zeros that are in the standard encoded bitstream and turns such stream into numbers that are used downstream. The advantage of the two buffer system is for implementing a multi-standard decompression system. These two buffers, in combination with the identified implementation of the Huffman decoder, are described hereinafter in greater detail.

A still further aspect of the present multi-standard, decompression circuit is the combination of a Start Code Detector circuit positioned upstream of the first forward buffer operating in combination with the Huffman decoder. One advantage of this combination is increased flexibility in dealing with the input bitstream, particularly padding, which has to be added to the bitstream. The placement of these

identified components, Start Code Detector, memory buffers, and Huffman decoder enhances the handling of certain sequences in the input bitstream.

5 In addition, off chip DRAMs are used for decoding JPEG-encoded video pictures in real time. The size and speed of the buffers used with the DRAMs will depend on the video encoded data rates.

10 The coding standards identify all of the standard dependent types of information that is necessary for storage in the DRAMs associated with the Spatial Decoder using standard independent circuitry.

### 3. MOTION PICTURE DECOMPRESSION

15 In the present invention, if motion pictures are being decompressed through the steps of decoding, a further Temporal Decoder is necessary. The Temporal Decoder combines the data decoded in the Spatial Decoder with pictures, previously decoded, that are intended for display either before or after the picture being currently decoded. The Temporal Decoder receives, in the picture coded datastream, 20 information to identify this temporally-displaced information. The Temporal Decoder is organized to address temporally and spatially displaced information, retrieve it, and combine it in such a way as to decode the information located in one picture with the picture currently being 25 decoded and ending with a resultant picture that is complete and is suitable for transmission to the video formatter for driving the display screen. Alternatively, the resultant picture can be stored for subsequent use in temporal decoding of subsequent pictures.

30 Generally, the Temporal Decoder performs the processing between pictures either earlier and/or later in time with reference to the picture currently being decoded. The Temporal Decoder reintroduces information that is not encoded within the coded representation of the picture, because it is

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redundant and is already available at the decoder. More specifically, it is probable that any given picture will contain similar information as pictures temporally surrounding it, both before and after. This similarity can be made greater if motion compensation is applied. The Temporal Decoder and decompression circuit also reduces the redundancy between related pictures.

In another aspect of the present invention, the Temporal Decoder is employed for handling the standard-dependent output information from the Spatial Decoder. This standard dependent information for a single picture is distributed among several areas of DRAM in the sense that the decompressed output information, processed by the Spatial Decoder, is stored in other DRAM registers by other random access memories having still other machine-dependent, standard-independent address generation circuits for combining one picture of spatially decoded information packet of spatially decoded picture information, temporally displaced relative to the temporal position of the first picture.

In multi-standard circuits capable of decoding MPEG-encoded signals, larger logic DRAM buffers may be required to support the larger picture formats possible with MPEG.

The picture information is moving through the serial pipeline in 8 pel by 8 pel blocks. In one form of the invention, the address decoding circuitry handles these pel blocks (storing and retrieving) along such block boundaries. The address decoding circuitry also handles the storing and retrieving of such 8 by 8 pel blocks across such boundaries. This versatility is more completely described hereinafter.

A second Temporal Decoder may also be provided which passes the output of the first decoder circuit (the Spatial Decoder) directly to the Video Formatter for handling without signal processing delay.

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The Temporal Decoder also reorders the blocks of picture data for display by a display circuit. The address decode circuitry, described hereinafter, provides handling of this reordering.

5 As previously mentioned, one important feature of the Temporal Decoder is to add picture information together from a selection of pictures which have arrived earlier or later than the picture under processing. When a picture is described in this context, it may mean any one of the  
10 following:

1. The coded data representation of the picture;
2. The result, i.e., the final decoded picture resulting from the addition of a process step performed by the decoder;
- 15 3. Previously decoded pictures read from the DRAM; and
4. The result of the spatial decoding, i.e., the extent of data between a PICTURE\_START token and a subsequent PICTURE\_END token.

After the picture data information is processed by the  
20 Temporal Decoder, it is either displayed or written back into a picture memory location. This information is then kept for further reference to be used in processing another different coded data picture.

Re-ordering of the MPEG encoded pictures for visual  
25 display involves the possibility that a desired scrambled picture can be achieved by varying the re-ordering feature of the Temporal Decoder.

#### 4. RAM MEMORY MAP

The Spatial Decoder, Temporal Decoder and Video  
30 Formatter all use external DRAM. Preferably, the same DRAM is used for all three devices. While all three devices use DRAM, and all three devices use a DRAM interface in conjunction with an address generator, what each implements

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in DRAM is different. That is, each chip, e.g. Spatial Decoder and Temporal Decoder, have a different DRAM interface and address generation circuitry even through they use a similar physical, external DRAM.

5 In brief, the Spatial Decoder implements two FIFOs in the common DRAM. Referring again to Figure 11, one FIFO 54 is positioned before the Huffman decoder 56 and parser, and the other is positioned after the Huffman decoder and parser. The FIFOs are implemented in a relatively straightforward manner. For each FIFO, a particular portion of DRAM is set  
10 aside as the physical memory in which the FIFO will be implemented.

The address generator associated with the Spatial Decoder DRAM interface 58 keeps track of FIFO addresses using two pointers. One pointer points to the first word stored in the FIFO, the other pointer points to the last word stored in the FIFO, thus allowing read/write operation on the appropriate word. When, in the course of a read or write operation, the end of the physical memory is reached, the address generator "wraps around" to the start of the physical memory.

In brief, the Temporal Decoder of the present invention must be able to store two full pictures or frames of whatever encoding standard (MPEG or H.261) is specified. For simplicity, the physical memory in the DRAM into which the two frames are stored is split into two halves, with each half being dedicated (using appropriate pointers) to a particular one of the two pictures.

30 MPEG uses three different picture types: Intra (I), Predicted (P) and Bidirectionally interpolated (B). As previously mentioned, B pictures are based on predictions from two pictures. One picture is from the future and one from the past. I pictures require no further decoding by the Temporal Decoder, but must be stored in one of the two

5 B pictures can require predictions from both of the picture buffers. However, B pictures are not stored in the external DRAM.

10 pictures are written into one of the picture buffers, and are  
read out only when a subsequent I or P picture arrives for  
decoding. In other words, the Temporal Decoder relies on  
subsequent P or I pictures to flush previous pictures out of  
the two picture buffers, as further discussed hereinafter in  
15 the section on flushing. In brief, the Spatial Decoder can  
provide a fake I or P picture at the end of a video sequence  
to flush out the last P or I picture. In turn, this fake  
picture is flushed when a subsequent video sequence starts.

20 pictures. The worst case is the B frame may be formed from predictions from both the picture buffers, with all predictions being made to half-pixel accuracy.

25 picture reordering, the output of P and I pictures is delayed until the next P or I picture in the data stream starts to be decoded by the Temporal Decoder.

30 picture buffers. When the picture is read out for display, these stored tokens are retrieved. At the output of the Temporal Decoder, the DATA Tokens of the newly decoded P or I picture are replaced with DATA Tokens for the older P or I picture.

In contrast, H.261 makes predictions only from the picture just decoded. As each picture is decoded, it is written into one of the two picture buffers so it can be used in decoding the next picture. The only DRAM memory operations required are writing 8 x 8 blocks, and forming predictions with integer accuracy motion vectors.

In brief, the Video Formatter stores three frames or pictures. Three pictures need to be stored to accommodate such features as repeating or skipping pictures.

## 10 5. BITSTREAM CHARACTERISTICS

Referring now particularly to the Spatial Decoder of the present invention, it is helpful to review the bitstream characteristics of the encoded datastream as these characteristics must be handled by the circuitry of the Spatial Decoder and the Temporal Decoder. For example, under one or more compression standards, the compression ratio of the standard is achieved by varying the number of bits that it uses to code the pictures of a picture. The number of bits can vary by a wide margin. Specifically, this means that the length of a bitstream used to encode a referenced picture of a picture might be identified as being one unit long, another picture might be a number of units long, while still a third picture could be a fraction of that unit.

None of the existing standards (MPEG 1.2, JPEG, H.261) define a way of ending a picture, the implication being that when the next picture starts, the current one has finished. Additionally, the standards (H.261 specifically) allow incomplete pictures to be generated by the encoder.

In accordance with the present invention, there is provided a way of indicating the end of a picture by using one of its tokens: PICTURE\_END. The still encoded picture data leaving the Start Code Detector consists of pictures starting with a PICTURE\_START token and ending with a



PICTURE\_END token, but still of widely varying length. There may be other information transmitted here (between the first and second picture), but it is known that the first picture has finished.

5       The data stream at the output of the Spatial Decoder consists of pictures, still with picture-starts and picture-ends, of the same length (number of bits) for a given sequence. The length of time between a picture-start and a picture-end may vary.

10       The Video Formatter takes these pictures of non-uniform time and displays them on a screen at a fixed picture rate determined by the type of display being driven. Different display rates are used throughout the world, e.g. PAL-NTSC television standards. This is accomplished by selectively  
15       dropping or repeating pictures in a manner which is unique. Ordinary "frame rate converters," e.g. 2-3 pulldown, operate with a fixed input picture rate, whereas the Video Formatter can handle a variable input picture rate.

#### 6. RECONFIGURABLE PROCESSING STAGE

20       Referring again to Figure 10, the reconfigurable processing stage (RPS) comprises a token decode circuit 33 which is employed to receive the tokens coming from a two wire interface 37 and input latches 34. The output of the token decode circuit 33 is applied to a processing unit 36  
25       over the two-wire interface 37 and an action identification circuit 39. The processing unit 36 is suitable for processing data under the control of the action identification circuit 39. After the processing is completed, the processing unit 36 connects such completed  
30       signals to the output, two-wire interface bus 40 through output latches 41.

      The action identification decode circuit 39 has an input from the token decode circuit 33 over the two-wire

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interface bus 40 and/or from memory circuits 43 and 44 over two-wire interface bus 46. The tokens from the token decode circuit 33 are applied simultaneously to the action identification circuit 39 and the processing unit 36. The  
5 action identification function as well as the RPS is described in further detail by tables and figures in a subsequent portion of this specification.

The functional block diagram in Figure 10 illustrates those stages shown in Figures 11, 12 and 13 which  
10 are not standard independent circuits. The data flows through the token decode circuit 33, through the processing unit 36 and onto the two-wire interface circuit 42 through the output latches 41. If the Control Token is recognized by the RPS, it is decoded in the token decode circuit 33 and  
15 appropriate action will be taken. If it is not recognized, it will be passed unchanged to the output two-wire interface 42 through the output circuit 41. The present invention operates as a pipeline processor having a two-wire interface for controlling the movement of control tokens through the  
20 pipeline. This feature of the invention is described in greater detail in the previously filed EPO patent application number 92306038.8.

In the present invention, the token decode circuit 33 is employed for identifying whether the token presently entering  
25 through the two-wire interface 42 is a DATA token or control token. In the event that the token being examined by the token decode circuit 33 is recognized, it is exited to the action identification circuit 39 with a proper index signal or flag signal indicating that action is to be taken. At the  
30 same time, the token decode circuit 33 provides a proper flag or index signal to the processing unit 36 to alert it to the presence of the token being handled by the action identification circuit 39.

Control tokens may also be processed.

5 A more detailed description of the various types of  
tokens usable in the present invention will be subsequently  
described hereinafter. For the purpose of this portion of  
the specification, it is sufficient to note that the address  
10 carried by the control token is decoded in the decoder 33 and  
is used to access registers contained within the action  
identification circuit 39. When the token being examined is  
a recognized control token, the action identification circuit  
15 39 uses its reconfiguration state circuit for distributing  
the control signals throughout the state machine. As  
previously mentioned, this activates the state machine of the  
action identification decoder 39, which then reconfigures  
itself. For example, it may change coding standards. In  
this way, the action identification circuit 39 decodes the  
20 required action for handling the particular standard now  
passing through the state machine shown with reference to  
Figure 10.

Similarly, the processing unit 36 which is under  
25 the control of the action identification circuit 39 is now  
ready to process the information contained in the data fields  
of the DATA token when it is appropriate for this to occur.  
On many occasions, a control token arrives first,  
reconfigures the action identification circuit 39 and is  
immediately followed by a DATA token which is then processed  
by the processing unit 36. The control token exits the  
output latches circuit 41 over the output two-wire interface  
42 immediately preceding the DATA token which has been  
processed within the processing unit 36.

30 In the present invention, the action identification  
circuit, 39, is a state machine holding history state. The  
registers, 43 and 44 hold information that has been decoded  
from the token decoder 33 and stored in these registers.

Such registers can be either on-chip or-off chip as needed. These plurality of state registers contain action information connected to the action identification currently being identified in the action identification circuit 39. This  
5 action information has been stored from previously decoded tokens and can affect the action that is selected. The connection 40 is going straight from the token decode 33 to the action identification block 39. This is intended to show that the action can also be affected by the token that is  
10 currently being processed by the token decode circuit 33.

In general, there is shown token decoding and data processing in accordance with the present invention. The data processing is performed as configured by the action identification circuit 39. The action is affected by a  
15 number of conditions and is affected by information generally derived from a previously decoded token or, more specifically, information stored from previously decoded tokens in registers 43 and 44, the current token under processing, and the state and history information that the  
20 action identification unit 39 has itself acquired. A distinction is thereby shown between Control tokens and DATA tokens.

In any RPS, some tokens are viewed by that RPS unit as being Control tokens in that they affect the operation of the  
25 RPS presumably at some subsequent time. Another set of tokens are viewed by the RPS as DATA tokens. Such DATA tokens contain information which is processed by the RPS in a way that is determined by the design of the particular circuitry, the tokens that have been previously decoded and  
30 the state of the action identification circuit 39. Although a particular RPS identifies a certain set of tokens for that particular RPS control and another set of tokens as data, that is the view of that particular RPS. Another RPS can have a different view of the same token. Some of the tokens

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might be viewed by one RPS unit as DATA Tokens while another RPS unit might decide that it is actually a Control Token. For example, the quantization table information, as far as the Huffman decoder and state machine is concerned, is data, because it arrives on its input as coded data, it gets formatted up into a series of 8 bit words, and they get formed into a token called a quantization table token (QUANT\_TABLE) which goes down the processing pipeline. As far as that machine is concerned, all of that was data; it was handling data, transforming one sort of data into another sort of data, which is clearly a function of the processing performed by that portion of the machine. However, when that information gets to the inverse quantizer, it stores the information in that token a plurality of registers. In fact, because there are 64 8-bit numbers and there are many registers, in general, many registers may be present. This information is viewed as control information, and then that control information affects the processing that is done on subsequent DATA tokens because it affects the number that you multiply each data word. There is an example where one stage viewed that token as being data and another stage viewed it as being control.

Token data, in accordance with the invention is almost universally viewed as being data through the machine. One of the important aspects is that, in general, each stage of circuitry that has a token decoder will be looking for a certain set of tokens, and any tokens that it does not recognize will be passed unaltered through the stage and down the pipeline, so that subsequent stages downstream of the current stage have the benefit of seeing those tokens and may respond to them. This is an important feature, namely there can be communication between blocks that are not adjacent to one another using the token mechanism.

Another important feature of the invention is that each of

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the stages of circuitry has the processing capability within it to be able to perform the necessary operations for each of the standards, and the control, as to which operations are to be performed at a given time, come as tokens. There is one processing element that differs between the different stages to provide this capability. In the state machine ROM of the parser, there are three separate entirely different programs, one for each of the standards that are dealt with. Which program is executed depends upon a CODING\_STANDARD token. In otherwords, each of these three programs has within it the ability to handle both decoding and the CODING\_STANDARD standard token. When each of these programs sees which coding standard, is to be decoded next, they literally jump to the start address in the microcode ROM for that particular program. This is how stages deal with multi-standardness.

Two things are affected by the different standards. First, it affects what pattern of bits in the bitstream are recognized as a start-code or a marker code in order to reconfigure the shift register to detect the length of the start marker code. Second, there is a piece of information in the microcode that denotes what that start or marker code means. Recall that the coding of bits differs between the three standards. Accordingly, the microcode looks up in a table, specific to that compressor standard, something that is independent of the standard, i.e., a type of token that represents the incoming codes. This token is typically independent of the standard since in most cases, each of the various standards provide a certain code that will produce it.

The inverse quantizer 79 has a mathematical capability. The quantizer multiplies and adds, and has the ability to do all three compression standards which are configured by parameters. For example, a flag bit in the ROM in control tells the inverse quantizer whether or not to add

a constant, K. Another flag tells the inverse quantizer whether to add another constant. The inverse quantizer remembers in a register the CODING\_STANDARD token as it flows by the quantizer. When DATA tokens pass thereafter, the  
5 inverse quantizer remembers what the standard is and it looks up the parameters that it needs to apply to the processing elements in order to perform a proper operation. For example, the inverse quantizer will look up whether K is set to 0, or whether it is set to 1 for a particular compression  
10 standard, and will apply that to its processing circuitry.

In a similar sense the Huffman decoder 56 has a number of tables within it, some for JPEG, some for MPEG and some for H.261. The majority of those tables, in fact, will service more than one of those compression standards. Which  
15 tables are used depends on the syntax of the standard. The Huffman decoder works by receiving a command from the state machine which tells it which of the tables to use. Accordingly, the Huffman decoder does not itself directly have a piece of state going into it, which is remembered and  
20 which says what coding it is performing. Rather, it is the combination of the parser state machine and Huffman decoder together that contain information within them.

Regarding the Spatial Decoder of the present invention, the address generation is modified and is similar  
25 to that shown in Figure 10, in that a number of pieces of information are decoded from tokens, such as the coding standard. The coding standard and additional information as well, is recorded in the registers and that affects the progress of the address generator state machine as it steps  
30 through and counts the macroblocks in the system, one after the other. The last stage would be the prediction filter 179 (Figure 17) which operates in one of two modes, either H.261 or MPEG and are easily identified.

## 7. MULTI-STANDARD CODING

The system of the present invention also provides a combination of the standard-independent indices generation circuits, which are strategically placed throughout the system in combination with the token decode circuits. For example, the system is employed for specifically decoding either the H.261 video standard, or the MPEG video standard or the JPEG video standard. These three compression coding standards specify similar processes to be done on the arriving data, but the structure of the datastreams is different. As previously discussed, it is one of the functions of the Start Code Detector to detect MPEG start-codes, H.261 start-codes, and JPEG marker codes, and convert them all into a form, i.e., a control token which includes a token stream embodying the current coding standard. The control tokens are passed through the pipeline processor, and are used, i.e., decoded, in the state machines to which they are relevant, and are passed through other state machines to which the tokens are not relevant. In this regard, the DATA Tokens are treated in the same fashion, insofar as they are processed only in the state machines that are configurable by the control tokens into processing such DATA Tokens. In the remaining state machines, they pass through unchanged.

More specifically, a control token in accordance with the present invention, can consist of more than one word in the token. In that case, a bit known as the extension bit is set specifying the use of additional words in the token for carrying additional information. Certain of these additional control bits contain indices indicating information for use in corresponding state machines to create a set of standard-independent indices signals. The remaining portions of the token are used to indicate and identify the internal processing control function which is standard for all of the datastreams passing through the pipeline processor. In one

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form of the invention, the token extension is used to carry the current coding standard which is decoded by the relative token decode circuits distributed throughout the machine, and is used to reconfigure the action identification circuit 39 of stages throughout the machine wherever it is appropriate to operate under a new coding standard. Additionally, the token decode circuit can indicate whether a control token is related to one of the selected standards which the circuit was designed to handle.

10 More specifically, an MPEG start code and a JPEG marker are followed by an 8 bit value. The H.261 start code is followed by a 4 bit value. In this context, the Start Code Detector 51, by detecting either an MPEG start-code or a JPEG marker, indicates that the following 8 bits contain the value  
15 associated with the start-code. Independently, it can then create a signal which indicates that it is either an MPEG start code or a JPEG marker and not an H.261 start code. In this first instance, the 8 bit value is entered into a decode circuit, part of which creates a signal indicating the index  
20 and flag which is used within the current circuit for handling the tokens passing through the circuit. This is also used to insert portions of the control token which will be looked at thereafter to determine which standard is being handled. In this sense, the control token contains a portion  
25 indicating that it is related to an MPEG standard, as well as a portion which indicates what type of operation should be performed on the accompanying data. As previously discussed, this information is utilized in the system to reconfigure the processing stage used to perform the function required by the  
30 various standards created for that purpose.

For example, with reference to the H.261 start code, it is associated with a 4 bit value which follows immediately after the start code. The Start Code Detector passes this value into the token generator state machine. The value is

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applied to an 8 bit decoder which produces a 3 bit start number. The start number is employed to identify the picture-start of a picture number as indicated by the value.

The system also includes a multi-stage parallel  
5 processing pipeline operating under the principles of the two-wire interface previously described. Each of the stages comprises a machine generally taking the form illustrated in Figure 10. The token decode circuit 33 is employed to direct the token presently entering the state machine into the  
10 action identification circuit 39 or the processing unit 36, as appropriate. The processing unit has been previously reconfigured by the next previous control token into the form needed for handling the current coding standard, which is now entering the processing stage and carried by the next DATA token. Further, in accordance with this aspect of the  
15 invention, the succeeding state machines in the processing pipeline can be functioning under one coding standard, i.e., H.261, while a previous stage can be operating under a separate standard, such as MPEG. The same two-wire interface is used for carrying both the control tokens and the DATA  
20 Tokens.

The system of the present invention also utilizes control tokens required to decode a number of coding standards with a fixed number of reconfigurable processing  
25 stages. More specifically, the PICTURE\_END control token is employed because it is important to have an indication of when a picture actually ends. Accordingly, in designing a multi-standard machine, it is necessary to create additional control tokens within the multi-standard pipeline processing  
30 machine which will then indicate which one of the standard decoding techniques to use. Such a control token is the PICTURE\_END token. This PICTURE\_END token is used to indicate that the current picture has finished, to force the buffers to be flushed, and to push the current picture

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through the decoder to the display.

#### 8. MULTI-STANDARD PROCESSING CIRCUIT - SECOND MODE OF OPERATION

A compression standard-dependent circuit, in the form of  
5 the previously described Start Code Detector, is suitably  
interconnected to a compression standard-independent circuit  
over an appropriate bus. The standard-dependent circuit is  
connected to a combination dependent-independent circuit over  
the same bus and an additional bus. The standard-independent  
10 circuit applies additional input to the standard dependent-  
independent circuit, while the latter provides information  
back to the standard-independent circuit. Information from  
the standard-independent circuit is applied to the output  
over another suitable bus. Table 600 illustrates that the  
15 multiple standards applied as the input to the standard-  
dependent Start Code Detector 51 include certain bit streams  
which have standard-dependent meanings within each encoded  
bit stream.

#### 9. START-CODE DETECTOR

20 As previously indicated the Start Code Detector, in  
accordance with the present invention, is capable of taking  
MPEG, JPEG and H.261 bit streams and generating from them a  
sequence of proprietary tokens which are meaningful to the  
rest of the decoder. As an example of how multi-standard  
25 decoding is achieved, the MPEG (1 and 2) picture\_start\_code,  
the H.261 picture\_start\_code and the JPEG start\_of\_scan (SOS)  
marker are treated as equivalent by the Start Code Detector,  
and all will generate an internal PICTURE\_START token. In a  
similar way, the MPEG sequence\_start\_code and the JPEG SOI  
30 (start\_of\_image) marker both generate a machine  
sequence\_start\_token. The H.261 standard, however, has no  
equivalent start code. Accordingly, the Start Code Detector,

in response to the first H.261 picture\_start\_code, will generate a sequence\_start token.

None of the above described images are directly used other than in the SCD. Rather, a machine PICTURE\_START token, for example, has been deemed to be equivalent to the PICTURE\_START images contained in the bit stream. Furthermore, it must be borne in mind that the machine PICTURE\_START by itself, is not a direct image of the PICTURE\_START in the standard. Rather, it is a control token which is used in combination with other control tokens to provide standard-independent decoding which emulates the operation of the images in each of the compression coding standards. The combination of control tokens in combination with the reconfiguration of circuits, in accordance with the information carried by control tokens, is unique in and of itself, as well as in further combination with indices and/or flags generated by the token decode circuit portion of a respective state machine. A typical reconfigurable state machine will be described subsequently.

Referring again to Table 600, there are shown the names of a group of standard images in the left column. In the right column there are shown the machine dependent control tokens used in the emulation of the standard encoded signal which is present or not used in the standard image.

With reference to Table 600, it can be seen that a machine sequence\_start signal is generated by the Start Code Detector, as previously described, when it decodes any one of the standard signals indicated in Table 600. The Start Code Detector creates sequence\_start, group\_start, sequence\_end, slice\_start, user-data, extra-data and PICTURE\_START tokens for application to the two-wire interface which is used throughout the system. Each of the stages which operate in conjunction with these control tokens are configured by the contents of the tokens, or are configured by indices created

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by contents of the tokens, and are prepared to handle data which is expected to be received when the picture DATA Token arrives at that station.

As previously described, one of the compression standards, such as H.261, does not have a sequence\_start image in its data stream, nor does it have a PICTURE\_END image in its data stream. The Start Code Detector indicates the PICTURE\_END point in the incoming bit stream and creates a PICTURE\_END token. In this regard, the system of the present invention is intended to carry data words that are fully packed to contain a bit of information in each of the register positions selected for use in the practice of the present invention. To this end, 15 bits have been selected as the number of bits which are passed between two start codes. Of course, it will be appreciated by one of ordinary skill in the art, that a selection can be made to include either greater or fewer than 15 bits. In other words, all 15 bits of a data word being passed from the Start Code Detector into the DRAM interface are required for proper operation. Accordingly, the Start Code Detector creates extra bits, called padding, which it inserts into the last word of a DATA Token. For purposes of illustration 15 data bits has been selected.

To perform the Padding operation, in accordance with the present invention, binary 0 followed by a number of binary 1's are automatically inserted to complete the 15 bit data word. This data is then passed through the coded data buffer and presented to the Huffman decoder, which removes the padding. Thus, an arbitrary number of bits can be passed through a buffer of fixed size and width.

In one embodiment, a slice\_start control token is used to identify a slice of the picture. A slice\_start control token is employed to segment the picture into smaller regions. The size of the region is chosen by the encoder.

and the Start Code Detector identifies this unique pattern of the slice\_start code in order for the machine-dependent state stages, located downstream from the Start Code Detector, to segment the picture being received into smaller regions. The size of the region is chosen by the encoder, recognized by the Start Code Detector and used by the recombination circuitry and control tokens to decompress the encoded picture. The slice\_start\_codes are principally used for error recovery.

The start codes provide a unique method of starting up the decoder, and this will subsequently be described in further detail. There are a number of advantages in placing the Start Code Detector before the coded data buffer, as opposed to placing the Start Code Detector after the coded data buffer and before the Huffman decoder and video demultiplexor. Locating the Start Code Detector before the first buffer allows it to 1) assemble the tokens, 2) decode the standard control signals, such as start codes, 3) pad the bitstream before the data goes into the buffer, and 4) create the proper sequence of control tokens to empty the buffers, pushing the available data from the buffers into the Huffman Decoder.

Most of the control token output by the Start Code Detector directly reflect syntactic elements of the various picture and video coding standards. The Start Code Detector converts the syntactic elements into control tokens. In addition to these natural tokens, some unique and/or machine-dependent tokens are generated. The unique tokens include those tokens which have been specifically designed for use with the system of the present invention which are unique in and of themselves, and are employed for aiding in the multi-standard nature of the present invention. Examples of such unique tokens include PICTURE\_END and CODING\_STANDARD.

Tokens are also introduced to remove some of the

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syntactic differences between the coding standards and to function in co-operation with the error conditions. The automatic token generation is done after the serial analysis of the standard-dependent data. Therefore, the Spatial Decoder responds equally to tokens that have been supplied directly to the input of the Spatial Decoder, i.e. the SCD, as well as to tokens that have been generated following the detection of the start-codes in the coded data. A sequence of extra tokens is inserted into the two-wire interface in order to control the multi-standard nature of the present invention.

The MPEG and H.261 coded video streams contain standard dependent, non-data, identifiable bit patterns, one of which is hereinafter called a start image and/or standard-dependent code. A similar function is served in JPEG, by marker codes. These start/marker codes identify significant parts of the syntax of the coded datastream. The analysis of start/marker codes performed by the Start Code Detector is the first stage in parsing the coded data.

The start/marker code patterns are designed so that they can be identified without decoding the entire bit stream. Thus, they can be used, in accordance with the present invention, to assist with error recovery and decoder start-up. The Start Code Detector provides facilities to detect errors in the coded data construction and to assist the start-up of the decoder. The error detection capability of the Start Code Detector will subsequently be discussed in further detail, as will the process of starting up of the decoder.

The aforementioned description has been concerned primarily with the characteristics of the machine-dependent bit stream and its relationship with the addressing characteristics of the present invention. The following description is of the bit stream characteristics of the

standard-dependent coded data with reference to the Start Code Detector.

Each of the standard compression encoding systems employs a unique start code configuration or image which has been selected to identify that particular compression specification. Each of the start codes also carries with it a start code value. The start code value is employed to identify within the language of the standard the type of operation that the start code is associated with. In the multi-standard decoder of the present invention, the compatibility is based upon the control token and DATA token configuration as previously described. Index signals, including flag signals, are circuit-generated within each state machine, and are described hereinafter as appropriate.

The start and/or marker codes contained in the standards, as well as other standard words as opposed to data words, are sometimes identified as images to avoid confusion with the use of code and/or machine-dependent codes to refer to the contents of control and/or DATA tokens used in the machine. Also, the term start code is often used as a generic term to refer to JPEG marker codes as well as MPEG and H.261 start codes. Marker codes and start codes serve the same purpose. Also, the term "flush" is used both to refer to the FLUSH token, and as a verb, for example when referring to flushing the Start Code Detector shift registers (including the signal "flushed"). To avoid confusion, the FLUSH token is always written in upper case. All other uses of the term (verb or noun) are in lower case.

The standard-dependent coded input picture input stream comprises data and start images of varying lengths. The start images carry with them a value telling the user what operation is to be performed on the data which immediately follows according to the standard. However, in the multi-standard pipeline processing system of the present invention,

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Every 8 cycles, the 8 bit bytes are loaded into the first shift register. Each byte is loaded into the value shift register 221 (Figure 20), and 8 additional cycles are used to empty it and load the shift register 231. Eight  
 5 cycles are used to empty it, so after three of those operations or 24 cycles, there are still three bytes in the 24 bit register. The value decode shift register 230 is still empty.

Assuming that there is now a PICTURE\_START word in the  
 10 24 bit shift register, the detect cycle recognizes the PICTURE\_START code pattern and provides a start signal as its output. Once the detector has detected a start, the byte following it is the value associated with that start code, and this is currently sitting in the value register 221.

15 Since the contents of the detect shift register has been identified as a start code, its contents must be removed from the two wire interface to ensure that no further processing takes place using these 3 bytes. The decode register is emptied, and the value decode shift register 230 waits for  
 20 the value to be shifted all the way over to such register.

The contents now of the low order bit positions of the value decode shift register contains a value associated with the PICTURE\_START. The Spatial Decoder equivalent to the standard PICTURE\_START signal is referred to as the SD  
 25 PICTURE\_START signal. The SD PICTURE\_START signal itself is going to now be contained in the token header, and the value is going to be contained in the extension word to the token header.

#### 10. TOKENS

30 In the practice of the present invention, a token is a universal adaptation unit in the form of an interactive interfacing messenger package for control and/or data functions and is adapted for use with a reconfigurable

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processing stage (RPS) which is a stage, which in response to a recognized token, reconfigures itself to perform various operations.

Tokens may be either position dependent or position independent upon the processing stages for performance of various functions. Tokens may also be metamorphic in that they can be altered by a processing stage and then passed down the pipeline for performance of further functions. Tokens may interact with all or less than all of the stages and in this regard may interact with adjacent and/or non-adjacent stages. Tokens may be position dependent for some functions and position independent for other functions, and the specific interaction with a stage may be conditioned by the previous processing history of a stage.

15 A PICTURE\_END token is a way of signalling the end of a picture in a multi-standard decoder.

A multi-standard token is a way of mapping MPEG, JPEG and H.261 data streams onto a single decoder using a mixture of standard dependent and standard independent hardware and control tokens.

20 A SEARCH\_MODE token is a technique for searching MPEG, JPEG and H.261 data streams which allows random access and enhanced error recovery.

A STOP\_AFTER\_PICTURE token is a method of achieving a clear end to decoding which signals the end of a picture and clears the decoder pipeline, i.e., channel change.

25 Furthermore, padding a token is a way of passing an arbitrary number of bits through a fixed size, fixed width buffer.

30 The present invention is directed to a pipeline processing system which has a variable configuration which uses tokens and a two-wire system. The use of control tokens and DATA Tokens in combination with a two-wire system facilitates a multi-standard system capable of having

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extended operating capabilities as compared with those systems which do not use control tokens.

5 The control tokens are generated by circuitry within the decoder processor and emulate the operation of a number of different type standard-dependent signals passing into the serial pipeline processor for handling. The technique used is to study all the parameters of the multi-standards that are selected for processing by the serial processor and noting 1) their similarities, 2) their dissimilarities, 3) 10 their needs and requirements and 4) selecting the correct token function to effectively process all of the standard signals sent into the serial processor. The functions of the tokens are to emulate the standards. A control token function is used partially as an emulation/translation 15 between the standard dependent signals and as an element to transmit control information through the pipeline processor.

20 In prior art system, a dedicated machine is designed according to well-known techniques to identify the standard and then set up dedicated circuitry by way of microprocessor interfaces. Signals from the microprocessor are used to control the flow of data through the dedicated downstream components. The selection, timing and organization of this decompression function is under the control of fixed logic circuitry as assisted by signals coming from the 25 microprocessor.

In contrast, the system of the present invention configures the downstream functional stages under the control of the control tokens. An option is provided for obtaining needed and/or alternative control from the MPU.

30 The tokens provide and make a sensible format for communicating information through the decompression circuit pipeline processor. In the design selected hereinafter and used in the preferred embodiment, each word of a token is a minimum of 8 bits wide, and a single token can extend over

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one or more words. The width of the token is changeable and can be selected as any number of bits. An extension bit indicates whether a token is extended beyond the current word, i.e., if it is set to binary one in all words of a token, except the last word of a token. If the first word of a token has an extension bit of zero, this indicates that the token is only one word long.

Each token is identified by an address field that starts at bit 7 of the first word of the token. The address field is variable in length and can potentially extend over multiple words. In a preferred embodiment, the address is no longer than 8 bits long. However, this is not a limitation on the invention, but on the magnitude of the processing steps elected to be accomplished by use of these tokens. It is to be noted under the extension bit identification label that the extension bit in words 1 and 2 is a 1, signifying that additional words will be coming thereafter. The extension bit in word 3 is a zero, therefore indicating the end of that token.

The token is also capable of variable bit length. For example, there are 9 bits in the token word plus the extension bit for a total of 10 bits. In the design of the present invention, output buses are of variable width. The output from the Spatial Decoder is 9 bits wide, or 10 bits wide when the extension bit is included. In a preferred embodiment, the only token that takes advantage of these extra bits is the DATA token; all other tokens ignore this extra bit. It should be understood that this is not a limitation, but only an implementation.

Through the use of the DATA token and control token configuration, it is possible to vary the length of the data being carried by these DATA tokens in the sense of the number of bits in one word. For example, it has been discussed that data bits in word of a DATA Token can be combined with the

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data bits in another word of the same DATA token to form an 11 bit or 10 bit address for use in accessing the random access memories used throughout this serial decompression processor. This provides an additional degree of variability  
 5 that facilitates a broad range of versatility.

As previously described, the DATA token carries data from one processing stage to the next. Consequently, the characteristics of this token change as it passes through the decoder. For example, at the input to the Spatial Decoder,  
 10 DATA Tokens carry bit serial coded video data packed into 8 bit words. Here, there is no limit to the length of each token. However, to illustrate the versatility of this aspect of the invention (at the output of the Spatial Decoder circuit), each DATA Token carries exactly 64 words and each  
 15 word is 9 bits wide. More specifically, the standard encoding signal allows for different length messages to encode different intensities and details of pictures. The first picture of a group normally carries the longest number of data bits because it needs to provide the most information to the processing unit so that it can start the decompression  
 20 with as much information as possible. Words which follow later are typically shorter in length because they contain the difference signals comparing the first word with reference to the second position on the scan information  
 25 field.

The words are interspersed with each other, as required by the standard encoding system, so that variable amounts of data are provided into the input of the Spatial Decoder. However, after the Spatial Decoder has functioned, the  
 30 information is provided at its output at a picture format rate suitable for display on a screen. The output rate in terms of time of the spatial decoder may vary in order to interface with various display systems throughout the world, such as NTSC, PAL and SECAM. The video formatter converts

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this variable picture rate to a constant picture rate suitable for display. However, the picture data is still carried by DATA tokens consisting of 64 words.

#### 11. DRAM INTERFACE

5       A single high performance, configurable DRAM interface is used on each of the 3 decoder chips. In general, the DRAM interface on each chip is substantially the same; however, the interfaces differ from one to another in how they handle channel priorities. This interface is designed to directly  
10       drive the external DRAMs used by the Spatial Decoder, the Temporal Decoder and the Video Formatter. Typically, no external logic, buffers or components will be required to connect the DRAM interface to the DRAMs in those systems.

15       In accordance with the present invention, the interface is configurable in two ways:

1.   The detailed timing of the interface can be configured to accommodate a variety of different DRAM types.
2.   The width of the data interface to the DRAM can  
20       be configured to provide a cost/performance trade off for different applications.

25       In general, the DRAM interface is a standard-independent block implemented on each of the three chips in the system. Again, these are the Spatial Decoder, Temporal Decoder and video formatter. Referring again to Figures 11, 12 and 13, these figures show block diagrams that depict the relationship between the DRAM interface, and the remaining blocks of the Spatial Decoder, Temporal Decoder and video  
30       formatter, respectively. On each chip, the DRAM interface connects the chip to an external DRAM. External DRAM is used because, at present, it is not practical to fabricate on chip the relatively large amount of DRAM needed. Note: each chip has its own external DRAM and its own DRAM interface.

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